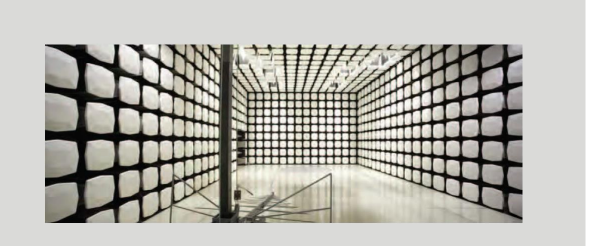


# Parallel Wireless Inc.

CWS-3050-13 FCC 27:2016 Converged Wireless System Base Station

Report # KMWC0075.1



(R) TESTING

NVLAP Lab Code: 200676-0

This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government of the United States of America. This Report may only be duplicated in its entirety

# **CERTIFICATE OF TEST**



### Last Date of Test: September 14, 2016 Parallel Wireless Inc. Model: CWS-3050-13

## **Radio Equipment Testing**

### Standards

Specification	Method
FCC 27:2016	ANSI/TIA/EIA-603-D-2010

### **Results**

Method Clause	Test Description	Applied	Results	Comments
2.2.1	Conducted Output Power	Yes	Pass	
2.2.1	Peak to Average Ratio	Yes	Pass	
2.2.2	Frequency Stability	Yes	Pass	
2.2.3	Occupied Bandwidth	Yes	Pass	
2.2.12	Out of Band Emissions - LTE Band 13	Yes	Pass	
2.2.13	Spurious Emissions at the Antenna Terminals	Yes	Pass	
2.2.13	Band Edge Compliance	Yes	Pass	
2.2.13	Intermodulation	No	N/A	Not required for single channel band.

### **Deviations From Test Standards**

None

### **Approved By:**

all

Victor Ratinoff, Operations Manager

Product compliance is the responsibility of the client; therefore, the tests and equipment modes of operation represented in this report were agreed upon by the client, prior to testing. The results of this test pertain only to the sample(s) tested. The specific description is noted in each of the individual sections of the test report supporting this certificate of test. This report reflects only those tests from the referenced standards shown in the certificate of test. It does not include inspection or verification of labels, identification, marking or user information.

# **REVISION HISTORY**



Revision Description		Date	Page Number
00	None		

# ACCREDITATIONS AND AUTHORIZATIONS



### **United States**

FCC - Designated by the FCC as a Telecommunications Certification Body (TCB). Certification chambers, Open Area Test Sites, and conducted measurement facilities are listed with the FCC.

**A2LA** - Accredited by A2LA to ISO / IEC 17065 as a product certifier. This allows Northwest EMC to certify transmitters to FCC and IC specifications.

NVLAP - Each laboratory is accredited by NVLAP to ISO 17025

#### Canada

**ISED** - Recognized by Innovation, Science and Economic Development Canada as a Certification Body (CB). Certification chambers and Open Area Test Sites are filed with ISED.

#### **European Union**

European Commission – Validated by the European Commission as a Notified Body under the R&TTE Directive.

#### Australia/New Zealand

ACMA - Recognized by ACMA as a CAB for the acceptance of test data.

#### Korea

MSIP / RRA - Recognized by KCC's RRA as a CAB for the acceptance of test data.

#### Japan

VCCI - Associate Member of the VCCI. Conducted and radiated measurement facilities are registered.

#### Taiwan

BSMI – Recognized by BSMI as a CAB for the acceptance of test data.

NCC - Recognized by NCC as a CAB for the acceptance of test data.

#### Singapore

**IDA** – Recognized by IDA as a CAB for the acceptance of test data.

#### Israel

**MOC** – Recognized by MOC as a CAB for the acceptance of test data.

#### Hong Kong

OFCA – Recognized by OFCA as a CAB for the acceptance of test data.

#### Vietnam

MIC – Recognized by MIC as a CAB for the acceptance of test data.

### SCOPE

For details on the Scopes of our Accreditations, please visit: <u>http://www.nwemc.com/accreditations/</u> http://gsi.nist.gov/global/docs/cabs/designations.html

# **MEASUREMENT UNCERTAINTY**



### **Measurement Uncertainty**

When a measurement is made, the result will be different from the true or theoretically correct value. The difference is the result of tolerances in the measurement system that cannot be completely eliminated. To the extent that technology allows us, it has been our aim to minimize this error. Measurement uncertainty is a statistical expression of measurement error qualified by a probability distribution.

A measurement uncertainty estimation has been performed for each test per our internal quality document QM205.4.6. The estimation is used to compare the measured result with its "true" or theoretically correct value. The expanded measurement uncertainty (K=2) can be found included as part of the applicable test description page. Our measurement data meets or exceeds the measurement uncertainty requirements of the applicable specification; therefore, the test data can be compared directly to the specification limit to determine compliance. The calculations for estimating measurement uncertainty are based upon ETSI TR 100 028 (or CISPR 16-4-2 as applicable), and are available upon request.

The following table represents the Measurement Uncertainty (MU) budgets for each of the tests that may be contained in this report.

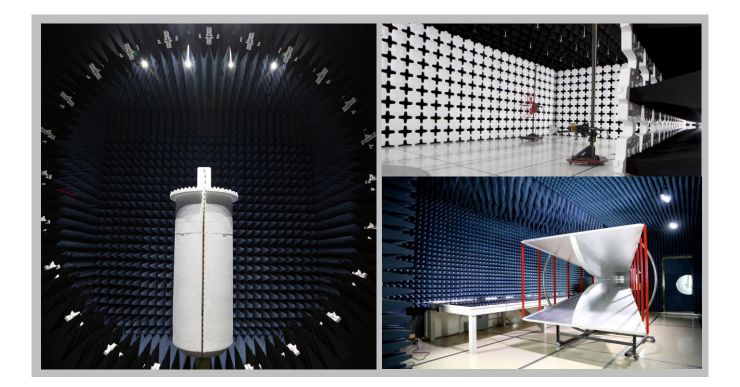
Test	+ MU	<u>- MU</u>
Frequency Accuracy (Hz)	0.0007%	-0.0007%
Amplitude Accuracy (dB)	1.2 dB	-1.2 dB
Conducted Power (dB)	0.3 dB	-0.3 dB
Radiated Power via Substitution (dB)	0.7 dB	-0.7 dB
Temperature (degrees C)	0.7°C	-0.7°C
Humidity (% RH)	2.5% RH	-2.5% RH
Voltage (AC)	1.0%	-1.0%
Voltage (DC)	0.7%	-0.7%
Field Strength (dB)	5.2 dB	-5.2 dB
AC Powerline Conducted Emissions (dB)	2.4 dB	-2.4 dB

# FACILITIES





California         Minnesota         New York           Labs OC01-13         Labs MN01-08, MN10         Labs NY01-04           41 Tesla         9349 W Broadway Ave.         4939 Jordan Rd.         22           Irvine, CA 92618         Brooklyn Park, MN 55445         Elbridge, NY 13060         23           (949) 861-8918         (612)-638-5136         (315) 554-8214         34		Oregon Labs EV01-12 22975 NW Evergreen Pkwy Hillsboro, OR 97124 (503) 844-4066	<b>Texas</b> Labs TX01-09 3801 E Plano Pkwy Plano, TX 75074 (469) 304-5255	Washington Labs NC01-05 19201 120 <sup>th</sup> Ave NE Bothell, WA 98011 (425)984-6600			
	NVLAP						
NVLAP Lab Code: 200676-0	NVLAP Lab Code: 200881-0	NVLAP Lab Code: 200761-0	NVLAP Lab Code: 200630-0	NVLAP Lab Code:201049-0	NVLAP Lab Code: 200629-0		
	Innovation, Science and Economic Development Canada						
2834B-1, 2834B-3	2834E-1	N/A	2834D-1, 2834D-2	2834G-1	2834F-1		
		BS	МІ				
SL2-IN-E-1154R	SL2-IN-E-1152R	N/A	SL2-IN-E-1017	SL2-IN-E-1158R	SL2-IN-E-1153R		
	VCCI						
A-0029	A-0109	N/A	A-0108	A-0201	A-0110		
	Recognized Phase I CAB for ACMA, BSMI, IDA, KCC/RRA, MIC, MOC, NCC, OFCA						
US0158	US0175	N/A	US0017	US0191	US0157		



# **PRODUCT DESCRIPTION**



### **Client and Equipment Under Test (EUT) Information**

Company Name:	Parallel Wireless Inc.
Address:	1 Tara Blvd., Suite #404
City, State, Zip:	Nashua, NH 03062
Test Requested By:	Edward Lee
Model:	CWS-3050-13
First Date of Test:	September 12, 2016
Last Date of Test:	September 14, 2016
Receipt Date of Samples:	September 12, 2016
Equipment Design Stage:	Production
Equipment Condition:	No Damage

### Information Provided by the Party Requesting the Test

### Functional Description of the EUT:

Tower based Converged Wireless System Base Station operating in LTE Band 13 with single channel capability operating in 5 MHz, 10 MHz channel bandwidths.

### **Testing Objective:**

To demonstrate compliance of the Cellular radio to FCC Part 27 requirements for LTE Band 13.

# CONFIGURATIONS



### Configuration KMWC0075-1

Software/Firmware Running during test	
Description	Version
eNB2440_20160729_v0_1_41.pkg	41

EUT						
Description	Manufacturer	Model/Part Number	Serial Number			
Converged Wireless System Base Station	Parallel Wireless Inc.	CWS-3050-13	K162600005			

Peripherals in test setup boundary					
Description Manufacturer Model/Part Number Serial Number					
High Power Terminator	Telcon	KTMO400800060	1111-0064		
Laptop	Samsung	NP300V5A	HGHS93-JBA00674K		
Laptop Power Supply	Delta Electronics, Inc.	SADP-90FH D	CNBA4400215ABZ040C18685		

Cables					
Cable Type	Shield	Length (m)	Ferrite	Connection 1	Connection 2
DC Cable	No	5.0m	No	CWS-3050-13 Tower	DC Mains
RF Output Cable x2	Yes	5.0m	No	CWS-3050-13 Tower	High Power Terminator
Ethernet Cable	No	2.5m	No	CWS-3050-13 Tower	Laptop
AC Cable	No	1.5m	No	AC Mains	Laptop Power Supply
DC Cable	No	2.0m	Yes	Laptop	Laptop Power Supply

### Configuration KMWC0075-2

Software/Firmware Running during test			
Description	Version		
eNB2440_20160729_v0_1_41.pkg	41		

EUT						
Description	Manufacturer	Model/Part Number	Serial Number			
Converged Wireless System Base Station	Parallel Wireless Inc.	CWS-3050-13	K162600005			

Peripherals in test setup boundary						
Description	Manufacturer	Model/Part Number	Serial Number			
High Power Terminator	Telcon	KTMO400800060	1111-0064			
High Power Terminator	Telcon	KTMO400800060	1111-0004			

Cables									
Cable Type	Shield	Length (m)	Ferrite	Connection 1	Connection 2				
DC Cable	No	5.0m	No	CWS-3050-13 Tower	DC Mains				
Ethernet Cable	No	2.5m	No	CWS-3050-13 Tower	Unterminated				
AISG Cable	Yes	3.0m	No	CWS-3050-13 Tower	Unterminated				
AISG (ALM) Cable	Yes	6.1m	No	CWS-3050-13 Tower	Unterminated				
RF Output Cable x2	Yes	5.0m	No	CWS-3050-13 Tower	High Power Terminator				
Optical Cable	No	10.0m	No	CWS-3050-13 Tower	Unterminated				
Ground Braid	No	2.0m	No	CWS-3050-13 Tower	Ground				

# **MODIFICATIONS**



### **Equipment Modifications**

Item	Date	Test	Modification	Note	Disposition of EUT
1	9/12/2016	Conducted Output Power	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	EUT remained at Northwest EMC following the test.
2	9/12/2016	Peak to Average Ratio	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	EUT remained at Northwest EMC following the test.
3	9/12/2016	Frequency Stability	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	EUT remained at Northwest EMC following the test.
4	9/12/2016	Occupied Bandwidth	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	EUT remained at Northwest EMC following the test.
5	9/12/2016	Band Edge Compliance	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	EUT remained at Northwest EMC following the test.
6	9/12/2016	Spurious Emissions at the Antenna Terminals	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	EUT remained at Northwest EMC following the test.
7	9/14/2016	Out of Band Emissions – LTE Band 13	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	Scheduled testing was completed.



Testing was performed using the mode(s) of operation and configuration(s) noted within the report. The individuals and/or the organization requesting the test provided the modes, configurations and settings used to complete the evaluation. The actual test parameters are specified in the test data, this includes items such as investigated frequency range (scanned) and test levels. The testing methods and performance specifications, as well as the test site used for the evaluation are indicated in the test data.

#### **TEST EQUIPMENT**

Description	Manufacturer	Model	ID	Last Cal.	Cal. Due
Power Supply - DC	Hewlett Packard	6574A	TPX	NCR	NCR
Generator - Signal	Agilent	E8257D	TGU	2/5/2015	2/5/2018
Cable	Fairview Microwave	SCA1814-0101-120	OCZ	NCR	NCR
Block - DC	Aeroflex	INMET 8535	AMO	4/4/2016	4/4/2017
Meter - Power	ETS Lindgren	7002-006	SRB	12/14/2015	12/14/2016

#### **CLIENT PROVIDED EQUIPMENT**

Description	Manufacturer	Model	Last Cal.	Cal. Due
High Power Attenuator - 30dB	Aeroflex/Weinschel	53-30-43	NCR	NCR
Attenuator - 20dB	N/A	N/A	NCR	NCR
Power Divider	Fairview Microwave	MP8748-2	NCR	NCR
50Ohm Terminator	Aeroflex/Weinschel	1455-4	NCR	NCR
High Power Terminator	Telcon	KTMO400800060	NCR	NCR

#### **TEST DESCRIPTION**

The measurement was made using a direct connection between the RF output of the EUT and a spectrum analyzer.

The RF output power was measured with the EUT set to the modes called out in the datasheet. The power measurement was made using a direct connection between the RF output of the EUT and an RF Power Sensor which only measures across the high time of the burst of the carrier.

The observed duty cycle was noted but not needed to calculate the ERP.

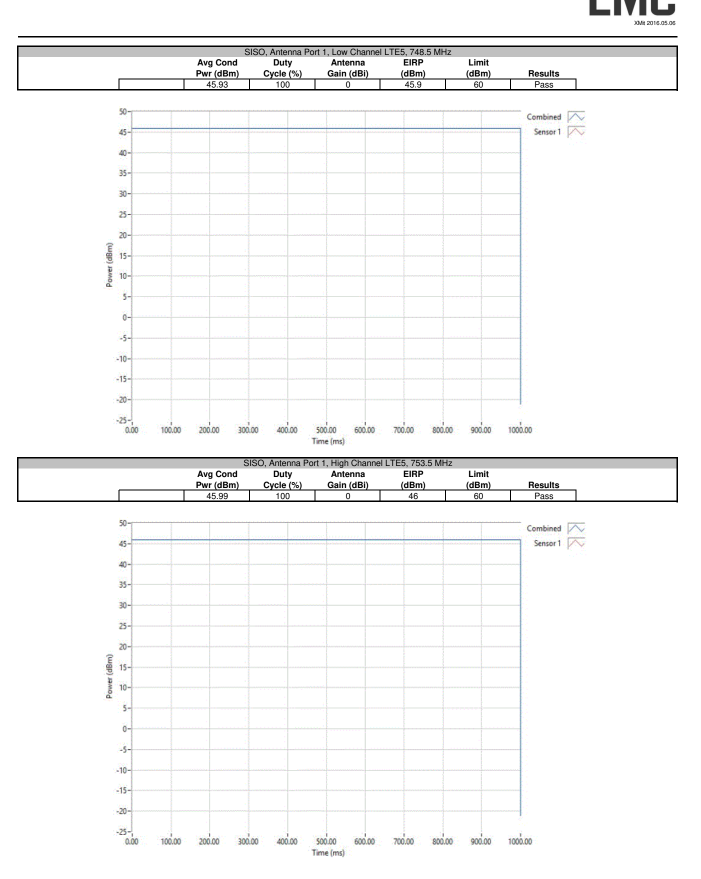
ERP = Max Measured Power + Antenna gain (dBi)

The measurements from Port 1 and Port 2 were summed to determine the total average power in ERP.

									XMit 201
	: CWS-3050-13						Work Order:		
Serial Number								09/12/16	
	: Parallel Wireless Inc.						Temperature:		
	: Andy Ku						Humidity: Barometric Pres.:		
Project	Johnny Candelas		Deuror	48VDC			Job Site:		
EST SPECIFICAT			Power:	Test Method			Job Sile:	0001	
CC 27:2016				ANSI/TIA/EIA-603-D	0-2010				
					2010				
OMMENTS									
wer Level Setti	ng 40W. Reference Level Offset: DC Block + 30dE	Attenuator + 20	dB Attenuator +	Power Divider + Cal	ole Loss = 55dB tot	al.			
	ssumed to be 0, per specification antenna gain w			tallation taking height	ght into account.				
IMO measureme	nts taken separately and a linear summation was M TEST STANDARD	performed below	N.						
	MIESISIANDARD								
one			4						
onfiguration #	1	-1	a d.	la.	-				
singuration #	Signatur	0							
		0		Avg Cond	Duty	Antenna	EIRP	Limit	
				Avg Cond Pwr (dBm)	Duty Cycle (%)	Antenna Gain (dBi)	EIRP (dBm)	Limit (dBm)	Result
ISO		~							Result
ISO	Antenna Port 1	-		Pwr (dBm)	Cycle (%)	Gain (dBi)	(dBm)	(dBm)	
ISO	Low Channel LTE5, 748.5 MHz	~		Pwr (dBm) 45.93	Cycle (%)	Gain (dBi) 0	( <b>dBm</b> ) 45.9	( <b>dBm</b> ) 60	Pass
ISO	Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz	<b>.</b>		Pwr (dBm) 45.93 45.99	Cycle (%) 100 100	<b>Gain (dBi)</b> 0 0	( <b>dBm</b> ) 45.9 46.0	( <b>dBm</b> ) 60 60	Pass Pass
ISO	Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz			Pwr (dBm) 45.93	Cycle (%)	Gain (dBi) 0	( <b>dBm</b> ) 45.9	( <b>dBm</b> ) 60	Pass Pass
ISO	Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz Antenna Port 2	-		<b>Pwr (dBm)</b> 45.93 45.99 45.95	<b>Cycle (%)</b> 100 100 100	Gain (dBi) 0 0 0	( <b>dBm</b> ) 45.9 46.0 46.0	( <b>dBm</b> ) 60 60 60	Pass Pass Pass
ISO	Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz Antenna Port 2 Low Channel LTE5, 748.5 MHz			Pwr (dBm) 45.93 45.99 45.95 45.93	Cycle (%) 100 100 100 100	Gain (dBi) 0 0 0	(dBm) 45.9 46.0 46.0 45.9	( <b>dBm</b> ) 60 60 60 60	Pass Pass Pass Pass
ISO	Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz Antenna Port 2 Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz	-		Pwr (dBm) 45.93 45.99 45.95 45.93 45.93	Cycle (%) 100 100 100 100 100	Gain (dBi) 0 0 0	(dBm) 45.9 46.0 46.0 45.9 45.9	(dBm) 60 60 60 60 60 60	Pass Pass Pass Pass Pass Pass
	Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz Antenna Port 2 Low Channel LTE5, 748.5 MHz			Pwr (dBm) 45.93 45.99 45.95 45.93	Cycle (%) 100 100 100 100	Gain (dBi) 0 0 0 0 0	(dBm) 45.9 46.0 46.0 45.9	( <b>dBm</b> ) 60 60 60 60	Pass Pass Pass Pass Pass Pass
	Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz Antenna Port 2 Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz			Pwr (dBm) 45.93 45.99 45.95 45.93 45.93	Cycle (%) 100 100 100 100 100	Gain (dBi) 0 0 0 0 0	(dBm) 45.9 46.0 46.0 45.9 45.9	(dBm) 60 60 60 60 60 60	Pass Pass Pass Pass Pass Pass
	Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz Antenna Port 2 Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz			Pwr (dBm) 45.93 45.99 45.95 45.93 45.93	Cycle (%) 100 100 100 100 100	Gain (dBi) 0 0 0 0 0	(dBm) 45.9 46.0 46.0 45.9 45.9	(dBm) 60 60 60 60 60 60	Pass Pass Pass Pass Pass Pass
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	Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz Single Channel LTE5, 753.5 MHz Low Channel LTE10, 751 MHz Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz Low Channel LTE5, 748.5 MHz High Channel LTE5, 748.5 MHz Single Channel LTE10, 751 MHz Antenna Port 2 Low Channel LTE5, 748.5 MHz			Pwr (dBm) 45.93 45.95 45.93 45.93 45.93 45.93 45.98 45.96 45.96 45.96 45.97 45.99	Cycle (%)  100 100 100 100 100 100 100 100 100 1	Gain (dBi) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(dBm) 45.9 46.0 46.0 45.9 45.9 46.0 46.0 46.0 46.0 46.0 46.0	(dBm) 60 60 60 60 60 60 60 60 60 60	Pass Pass Pass Pass Pass Pass Pass Pass
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IMO	Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz Single Channel LTE5, 753.5 MHz Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz Single Channel LTE5, 753.5 MHz High Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz Single Channel LTE5, 748.5 MHz Antenna Port 2 Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz Single Channel LTE10, 751 MHz	Port 1 (mW)	Port 2 (mW)	Pwr (dBm) 45.93 45.95 45.95 45.93 45.93 45.98 45.96 45.96 45.97 45.99 45.99 45.99 45.95 Sum (mW)	Cycle (%)	Gain (dBi) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(dBm) 45.9 46.0 45.9 45.9 46.0 46.0 46.0 46.0 46.0 46.0 46.0	(dBm) 60 60 60 60 60 60 60 60 60 60 60 60 60	Pass Pass Pass Pass Pass Pass Pass Pass
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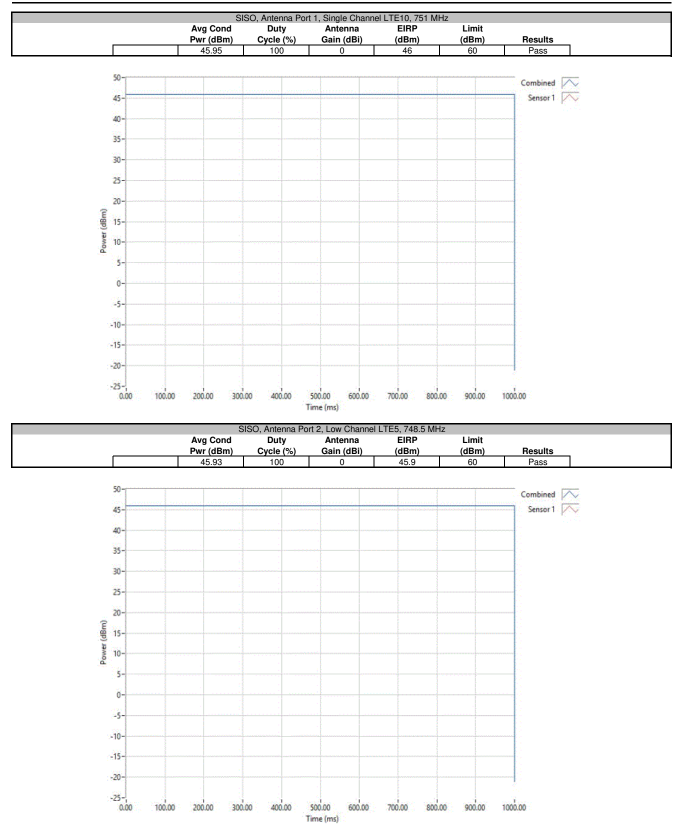
NORTHWEST

FM

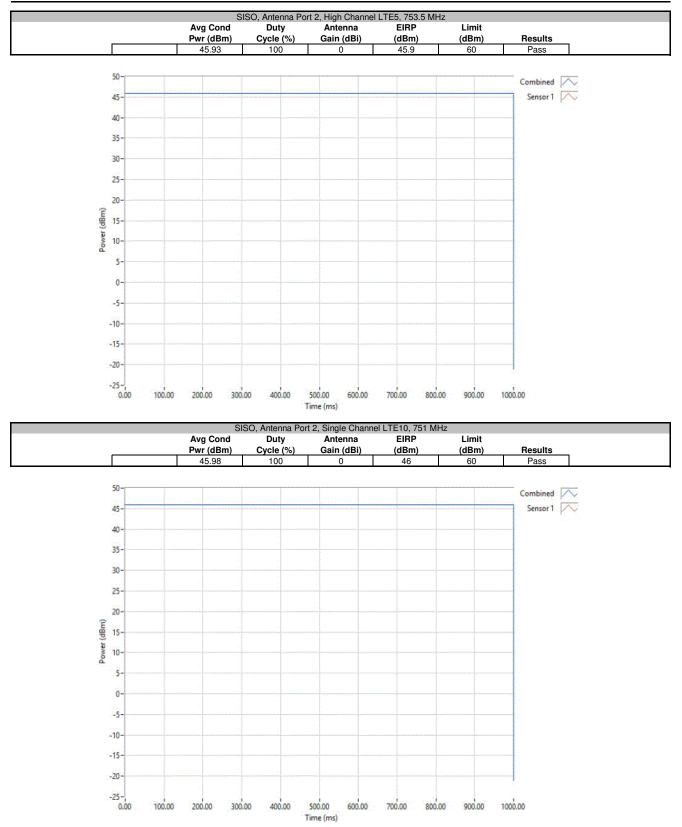


NORTHWEST

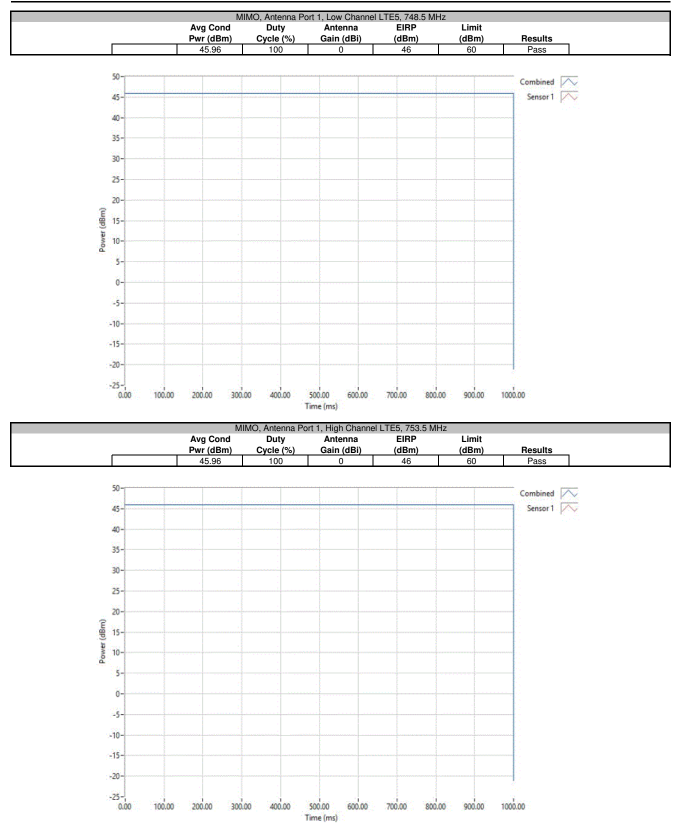


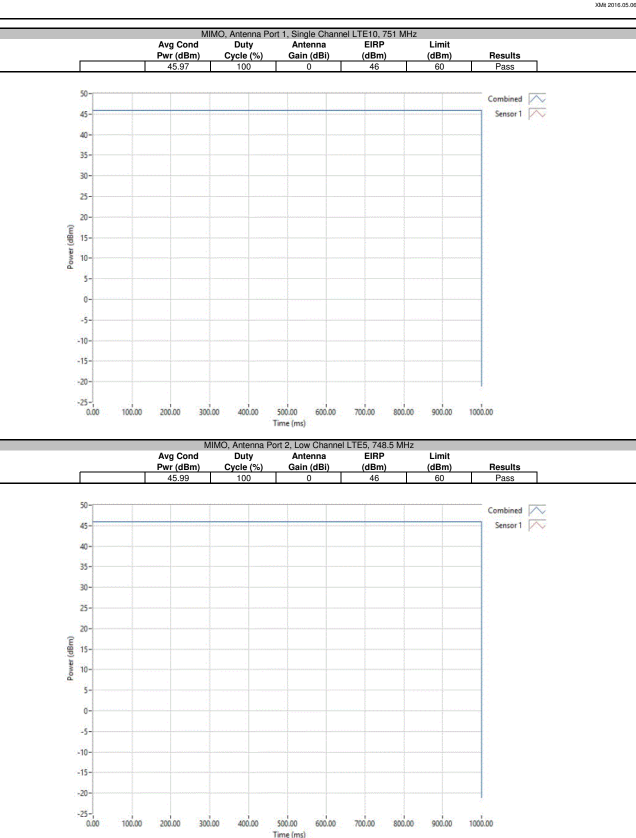






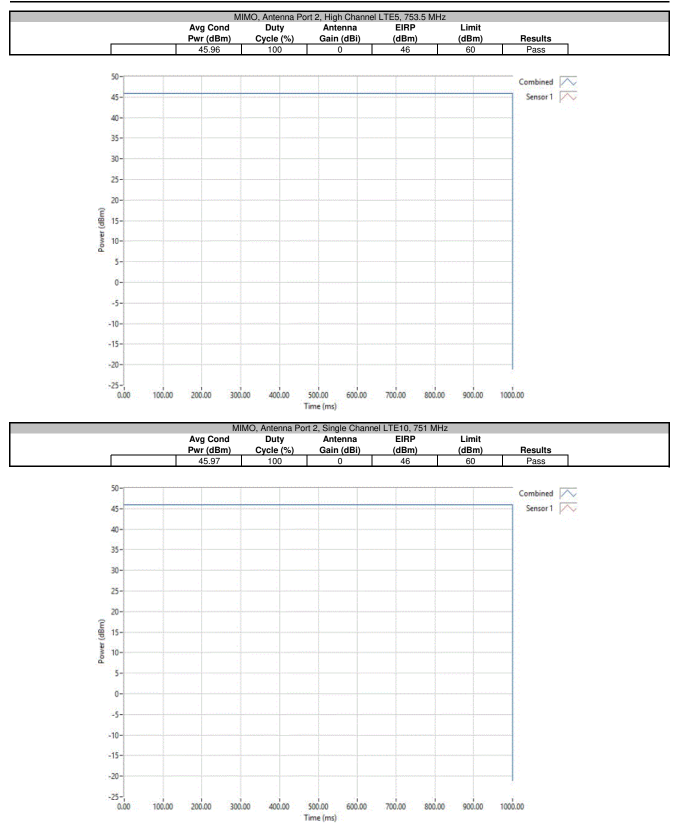






NORTHWEST







Testing was performed using the mode(s) of operation and configuration(s) noted within the report. The individuals and/or the organization requesting the test provided the modes, configurations and settings used to complete the evaluation. The actual test parameters are specified in the test data, this includes items such as investigated frequency range (scanned) and test levels. The testing methods and performance specifications, as well as the test site used for the evaluation are indicated in the test data.

#### **TEST EQUIPMENT**

Description	Manufacturer	Model	ID	Last Cal.	Cal. Due
Power Supply - DC	Hewlett Packard	6574A	TPX	NCR	NCR
Generator - Signal	Agilent	E8257D	TGU	2/5/2015	2/5/2018
Cable	Fairview Microwave	SCA1814-0101-120	OCZ	NCR	NCR
Block - DC	Aeroflex	INMET 8535	AMO	4/4/2016	4/4/2017
Analyzer - Spectrum Analyzer	Agilent	E4440A	AFA	11/19/2015	11/19/2016

#### **CLIENT PROVIDED EQUIPMENT**

Description	Manufacturer	Model	Last Cal.	Cal. Due
High Power Attenuator - 30dB	Aeroflex/Weinschel	53-30-43	NCR	NCR
Attenuator - 20dB	N/A	N/A	NCR	NCR
Power Divider	Fairview Microwave	MP8748-2	NCR	NCR
50Ohm Terminator	Aeroflex/Weinschel	1455-4	NCR	NCR
High Power Terminator	Telcon	KTMO400800060	NCR	NCR

#### **TEST DESCRIPTION**

The measurement was made using a direct connection between the RF output of the EUT and a spectrum analyzer.

Because the conducted Output Power was measured using a RMS Average detector, the Peak to Average Ratio was measured to show that the maximum peak-max-hold spectrum to the maximum of the average spectrum does not exceed 13 dB.

The spectrum analyzer settings were as follows:

Span set to encompass the entire emission bandwidth, centered on the transmit channel.

The largest difference between the following two traces was calculated:

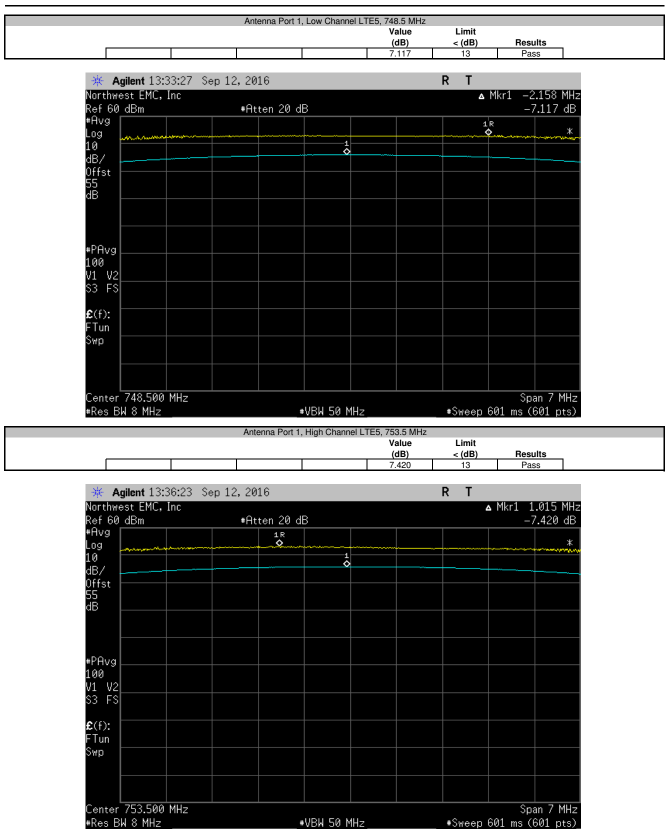
>1st Trace: Peak detector and trace max-hold.

>2nd Trace: The same procedure and settings as was used for conducted Output Power.

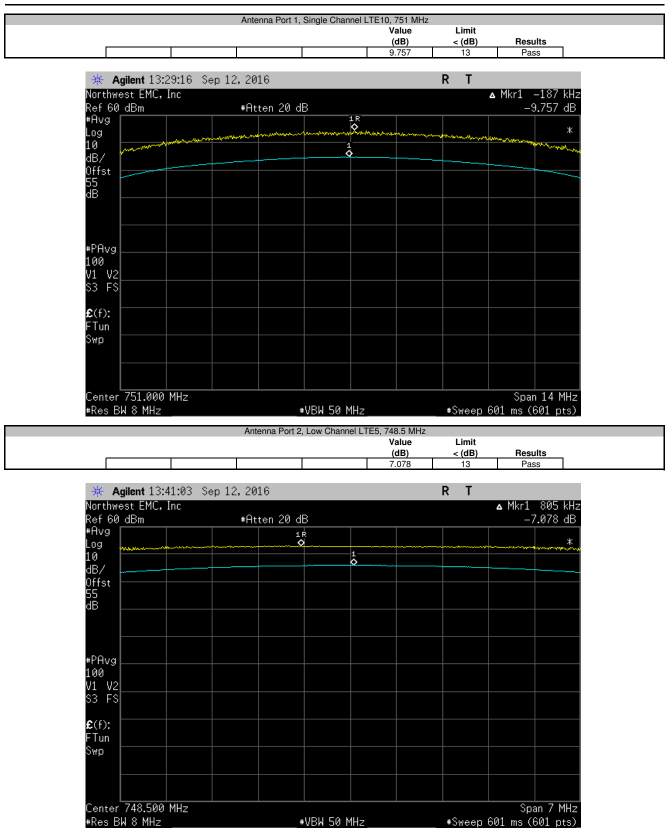


EUT: CWS-3050-13			KMWC0075	
Serial Number: K162600005			09/12/16	
Customer: Parallel Wireless Inc.		Temperature:	21.2 °C	
Attendees: Andy Ku		Humidity:	45.5% RH	
Project: None		Barometric Pres.:	1017 mbar	
Tested by: Johnny Candelas Power: 48	VDC	Job Site:	OC01	
TEST SPECIFICATIONS Te	st Method			
FCC 27:2016 At	ISI/TIA/EIA-603-D-2010			
COMMENTS				
Power Level Setting 40W. Reference Level Offset: DC Block + 30dB Attenuator + 20dB Attenuator + Pow	ver Divider + Cable Loss = 55dB to	tal.		
DEVIATIONS FROM TEST STANDARD				
None				
Configuration # 1	121			
Configuration # 1	a har			
Signature				
		Value	Limit	
		(dB)	< (dB)	Results
Antenna Port 1				
Low Channel LTE5, 748.5 MHz		7.117	13	Pass
High Channel LTE5, 753.5 MHz		7.420	13	Pass
Single Channel LTE10, 751 MHz		9.757	13	Pass
Antenna Port 2				
		7.078	13	Pass
Low Channel LTE5, 748.5 MHz				
		7.078 7.397 9.699	13 13 13	Pass Pass Pass

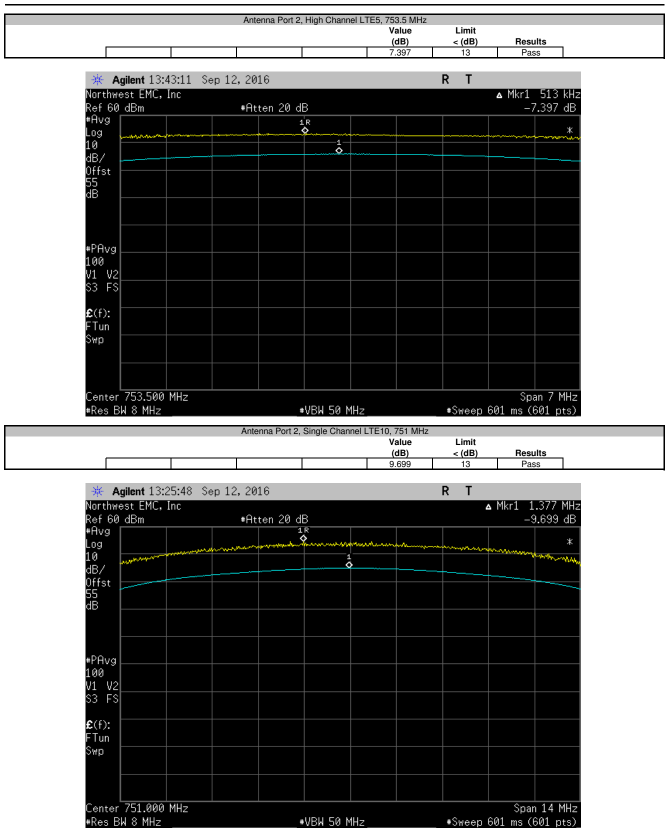














Testing was performed using the mode(s) of operation and configuration(s) noted within the report. The individuals and/or the organization requesting the test provided the modes, configurations and settings used to complete the evaluation. The actual test parameters are specified in the test data, this includes items such as investigated frequency range (scanned) and test levels. The testing methods and performance specifications, as well as the test site used for the evaluation are indicated in the test data.

#### **TEST EQUIPMENT**

Description	Manufacturer	Model	ID	Last Cal.	Cal. Due
Chamber - Temperature/Humidity	Cincinnati Sub Zero (CSZ)	ZPHS-32-3.5-SCT/AC	TBE	NCR	NCR
Thermometer	Omega Engineering, Inc.	HH311	DUC	10/3/2014	10/3/2017
Power Supply - DC	Hewlett Packard	6574A	TPX	NCR	NCR
Generator - Signal	Agilent	E8257D	TGU	2/5/2015	2/5/2018
Cable	Fairview Microwave	SCA1814-0101-120	OCZ	NCR	NCR
Block - DC	Aeroflex	INMET 8535	AMO	4/4/2016	4/4/2017
Analyzer - Spectrum Analyzer	Agilent	E4440A	AFA	11/19/2015	11/19/2016

#### **CLIENT PROVIDED EQUIPMENT**

Description	Manufacturer	Model	Last Cal.	Cal. Due
High Power Attenuator - 30dB	Aeroflex/Weinschel	53-30-43	NCR	NCR
Attenuator - 20dB	N/A	N/A	NCR	NCR
Power Divider	Fairview Microwave	MP8748-2	NCR	NCR
50Ohm Terminator	Aeroflex/Weinschel	1455-4	NCR	NCR
High Power Terminator	Telcon	KTMO400800060	NCR	NCR

#### **TEST DESCRIPTION**

The measurement was made using a direct connection between the RF output of the EUT and a spectrum analyzer.

Testing was done with an absence of modulation in a CW mode of operation.

The primary supply voltage was varied from 85 % to 115% of the nominal voltage. Using a temperature chamber, the transmit frequency was recorded at the extremes of the specified temperature range (-30° to +50° C) at 10°C intervals.

Per the requirements of FCC Part 27.54:

"The frequency stability shall be sufficient to ensure that the fundamental emissions stay within the authorized bands of operation."

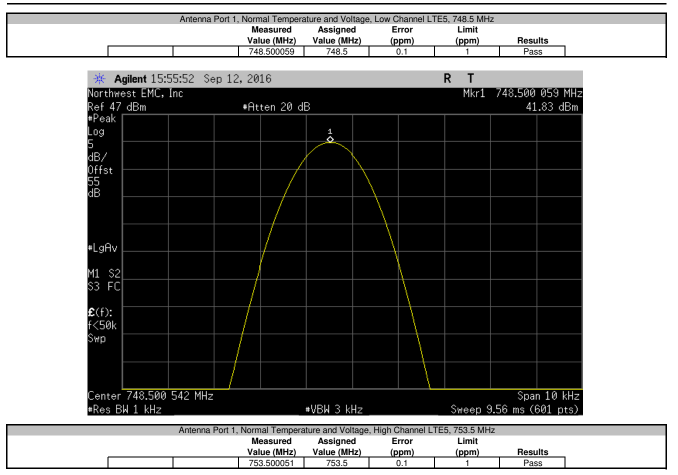
No specific limits are provided in either FCC 27.54, the product specific rule part, or FCC 2.1055, the equipment authorization procedure for testing frequency stability. While there are no limits called out, any results less than 1ppm will still allow the radio to be operating within the band.

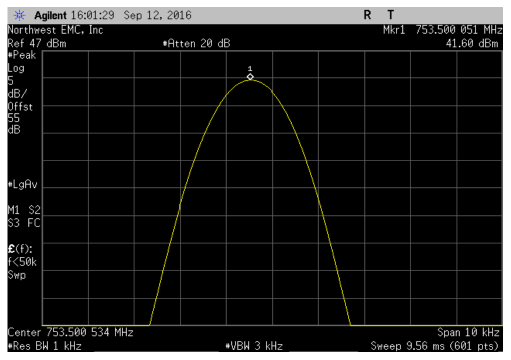


	CWS-3050-13 r: K162600005			Work Order: Date:	KMWC0075 09/12/16	
	Parallel Wireless Inc.			Temperature:		
	: Andy Ku			Humidity:		
Project	t: None	Demory 40V/DC	I	Barometric Pres.:		
ST SPECIFICA	/: Johnny Candelas	Power: 48VDC Test Method		Job Site:	0001	
C 27:2016		ANSI/TIA/EIA-603-D-2010				
MACHITO						
OMMENTS	ng 40W. Reference Level Offset: DC Block + 30dB Attenuator + 20dB Atter	nuator + Power Divider + Cable Loss = 55dB to	ital.			
EVIATIONS FRO	M TEST STANDARD					
one						
onfiguration #	1 fe	N. Com				
	Signature					
		Measured Value (MHz)	Assigned Value (MHz)	Error (ppm)	Limit (ppm)	Results
tenna Port 1						
	Normal Temperature and Voltage Low Channel LTE5, 748.5 MHz	748.500059	748.5	0.1	1	Pass
	High Channel LTE5, 753.5 MHz	753.500051	753.5	0.1	1	Pass
	Single Channel LTE10, 751 MHz	751.000061	751	0.1	1	Pass
	Extreme Voltage, 55.2 VDC Low Channel LTE5, 748.5 MHz	748.500058	748.5	0.1	1	Pass
	High Channel LTE5, 753.5 MHz	748.500058 753.500051	753.5	0.1	1	Pass
	Single Channel LTE10, 751 MHz	751.000061	751	0.1	1	Pass
	Extreme Voltage, 40.8 VDC Low Channel LTE5, 748.5 MHz	748.500059	748.5	0.1	1	Pass
	High Channel LTE5, 753.5 MHz	748.500059 753.500067	753.5	0.1	1	Pass
	Single Channel LTE10, 751 MHz	751.000061	751	0.1	1	Pass
	Extreme Temperature, -30°C	740 502 602	740 5	0.0	_	D
	Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz	748.500192 753.500184	748.5 753.5	0.3 0.2	1	Pass Pass
	Single Channel LTE10, 751 MHz	751.000183	751	0.2	1	Pass
	Extreme Temperature, -20°C					
	Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz	748.500294 753.500301	748.5 753.5	0.4 0.4	1	Pass Pass
	Single Channel LTE10, 751 MHz	751.000294	751	0.4	1	Pass
	Extreme Temperature, -10°C					
	Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz	748.500478 753.500468	748.5 753.5	0.6 0.6	1 1	Pass Pass
	Single Channel LTE10, 751 MHz	751.000488	751	0.6	1	Pass
	Extreme Temperature, 0°C					
	Low Channel LTE5, 748.5 MHz	748.500045	748.5	0.1	1	Pass
	High Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz	753.50005 751.00005	753.5 751	0.1 0.1	1	Pass Pass
	Extreme Temperature, +10°C					
	Low Channel LTE5, 748.5 MHz	748.500512	748.5	0.7	1	Pass
	High Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz	753.500517 751.000045	753.5 751	0.7 0.1	1	Pass Pass
	Extreme Temperature, +20°C	701.000040	701	0.1		1 435
	Low Channel LTE5, 748.5 MHz	748.500058	748.5	0.1	1	Pass
	High Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz	753.500501 751.000045	753.5 751	0.7 0.1	1	Pass Pass
	Extreme Temperature, +30°C	751.000045	751	0.1	I	Pass
	Low Channel LTE5, 748.5 MHz	748.500058	748.5	0.1	1	Pass
	High Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz	753.50005	753.5	0.1 0.1	1	Pass
	Single Channel LTE10, 751 MHz Extreme Temperature, +40°C	751.000061	751	0.1	I	Pass
	Low Channel LTE5, 748.5 MHz	748.500058	748.5	0.1	1	Pass
	High Channel LTE5, 753.5 MHz	753.50005	753.5	0.1	1	Pass
	Single Channel LTE10, 751 MHz Extreme Temperature, +50°C	751.000066	751	0.1	1	Pass
	Low Channel LTE5, 748.5 MHz	748.500058	748.5	0.1	1	Pass
	High Channel LTE5, 753.5 MHz	753.500051	753.5	0.1	1	Pass
ntenna Port 2	Single Channel LTE10, 751 MHz	751.000061	751	0.1	1	Pass
iterina FUILZ	Normal Temperature and Voltage					
	Low Channel LTE5, 748.5 MHz	748.500059	748.5	0.1	1	Pass
	High Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz	753.500067	753.5 751	0.1 0.1	1	Pass Pass
	Extreme Voltage, 55.2 VDC	751.000061	701	0.1	1	rass
	Low Channel LTE5, 748.5 MHz	748.500059	748.5	0.1	1	Pass
	High Channel LTE5, 753.5 MHz	753.500067	753.5	0.1	1	Pass
	Single Channel LTE10, 751 MHz Extreme Voltage, 40.8 VDC	751.000061	751	0.1	1	Pass
	Low Channel LTE5, 748.5 MHz	748.500059	748.5	0.1	1	Pass
	High Channel LTE5, 753.5 MHz	753.50005	753.5	0.1	1	Pass
	Single Channel LTE10, 751 MHz	751.000061	751	0.1	1	Pass
	Extreme Temperature, -30°C Low Channel LTE5, 748.5 MHz	748.500192	748.5	0.3	1	Pass
	High Channel LTE5, 753.5 MHz	753.500201	753.5	0.3	1	Pass
	Single Channel LTE10, 751 MHz	751.000194	751	0.3	1	Pass
	Extreme Temperature, -20°C Low Channel LTE5, 748.5 MHz	748.500292	748.5	0.4	1	Pass
	Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz	748.500292 753.5003	748.5 753.5	0.4	1 1	Pass Pass

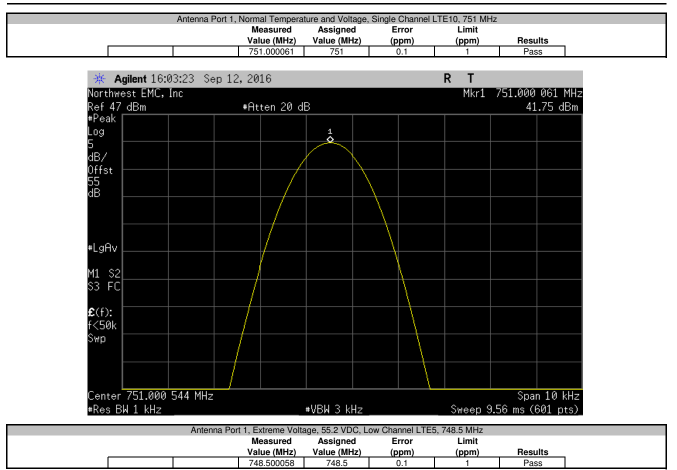
Extreme Temperature, -10°C					
Low Channel LTE5, 748.5 MHz	748.500475	748.5	0.6	1	Pass
High Channel LTE5, 753.5 MHz	753.500485	753.5	0.6	1	Pass
Single Channel LTE10, 751 MHz	751.000478	751	0.6	1	Pass
Extreme Temperature, 0°C					
Low Channel LTE5, 748.5 MHz	748.500058	748.5	0.1	1	Pass
High Channel LTE5, 753.5 MHz	753.50005	753.5	0.1	1	Pass
Single Channel LTE10, 751 MHz	751.000045	751	0.1	1	Pass
Extreme Temperature, +10°C					
Low Channel LTE5, 748.5 MHz	748.500058	748.5	0.1	1	Pass
High Channel LTE5, 753.5 MHz	753.500051	753.5	0.1	1	Pass
Single Channel LTE10, 751 MHz	751.000045	751	0.1	1	Pass
Extreme Temperature, +20°C					
Low Channel LTE5, 748.5 MHz	748.500058	748.5	0.1	1	Pass
High Channel LTE5, 753.5 MHz	753.500067	753.5	0.1	1	Pass
Single Channel LTE10, 751 MHz	751.000061	751	0.1	1	Pass
Extreme Temperature, +30°C					
Low Channel LTE5, 748.5 MHz	748.500058	748.5	0.1	1	Pass
High Channel LTE5, 753.5 MHz	753.50005	753.5	0.1	1	Pass
Single Channel LTE10, 751 MHz	751.000061	751	0.1	1	Pass
Extreme Temperature, +40°C					
Low Channel LTE5, 748.5 MHz	748.500058	748.5	0.1	1	Pass
High Channel LTE5, 753.5 MHz	753.50005	753.5	0.1	1	Pass
Single Channel LTE10, 751 MHz	751.000061	751	0.1	1	Pass
Extreme Temperature, +50°C					
Low Channel LTE5, 748.5 MHz	748.500058	748.5	0.1	1	Pass
High Channel LTE5, 753.5 MHz	753.500067	753.5	0.1	1	Pass
Single Channel LTE10, 751 MHz	751.000061	751	0.1	1	Pass

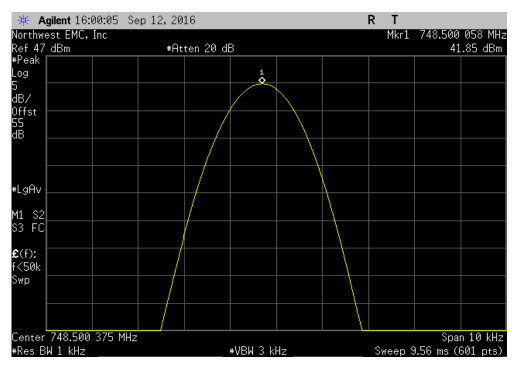




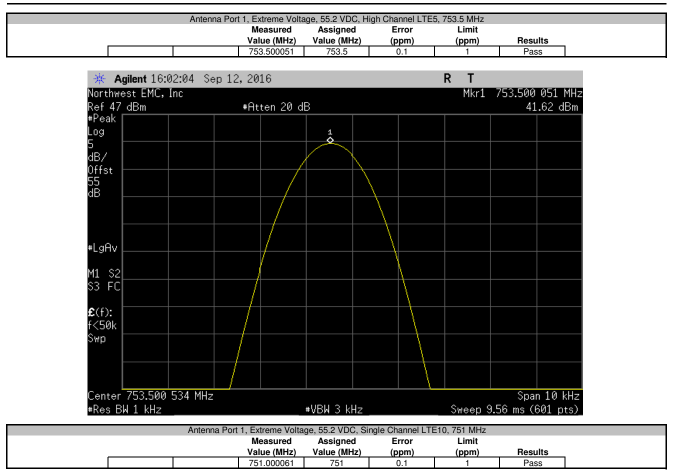


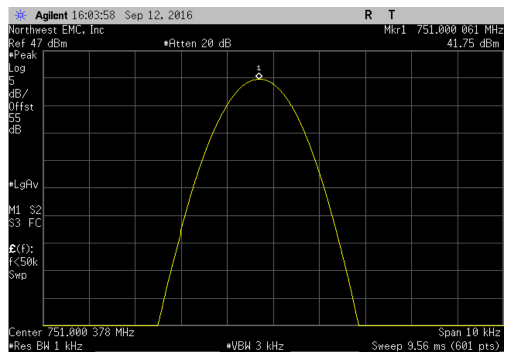




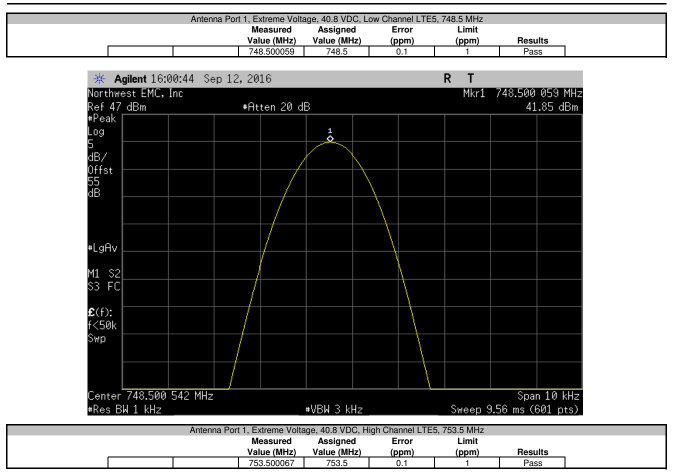


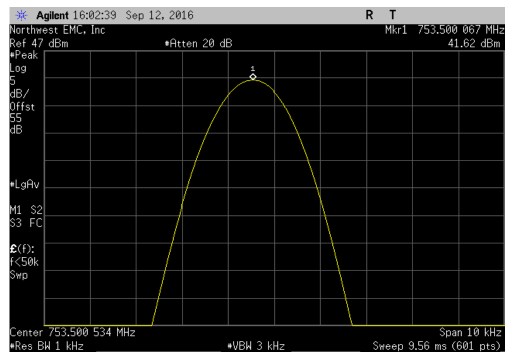




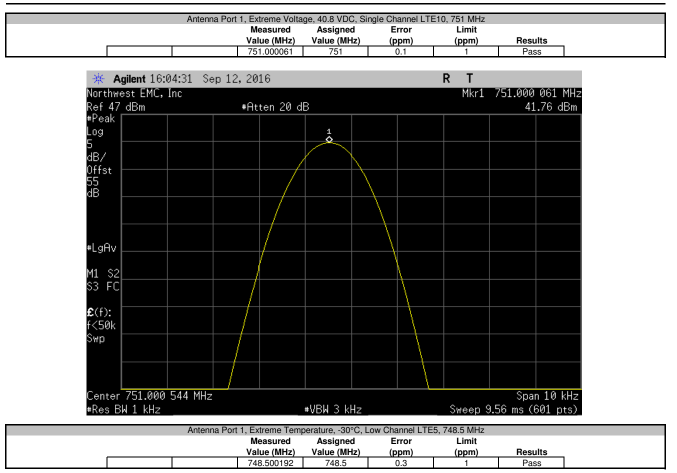


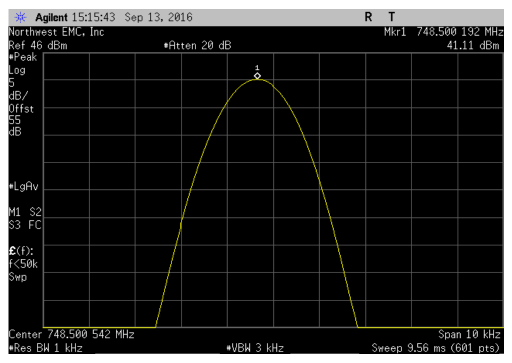




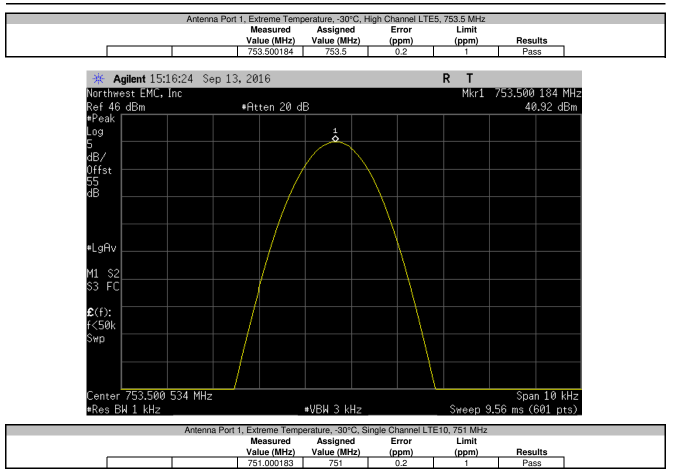


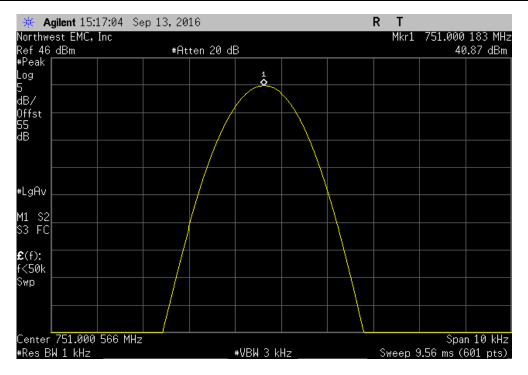




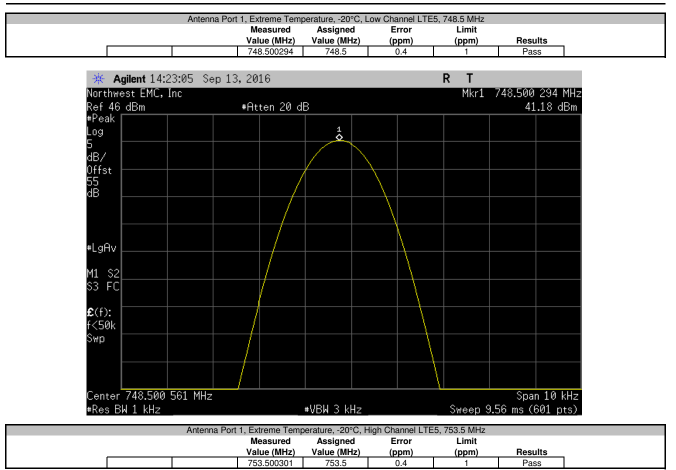


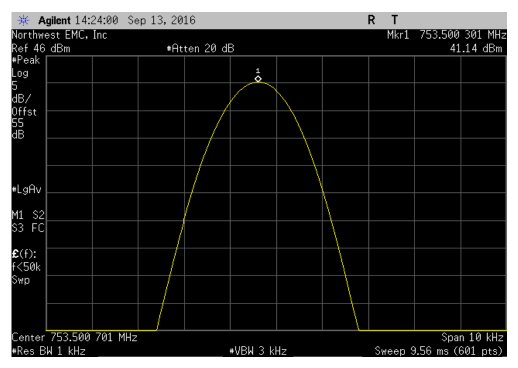




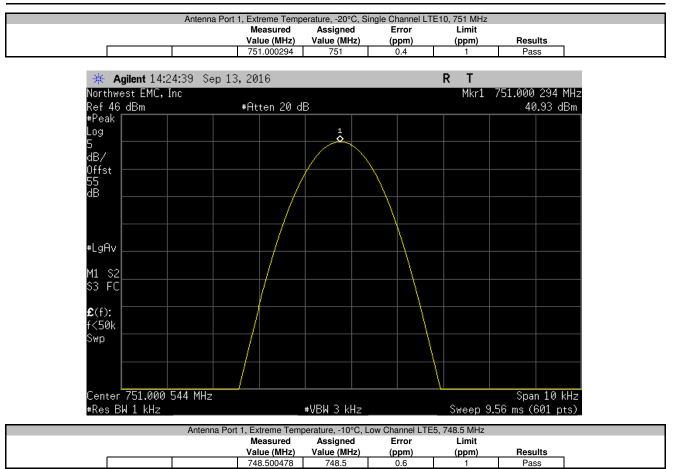


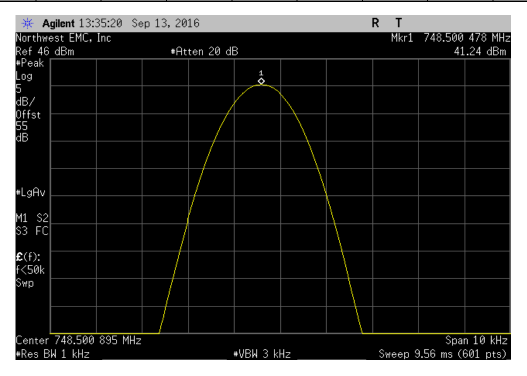




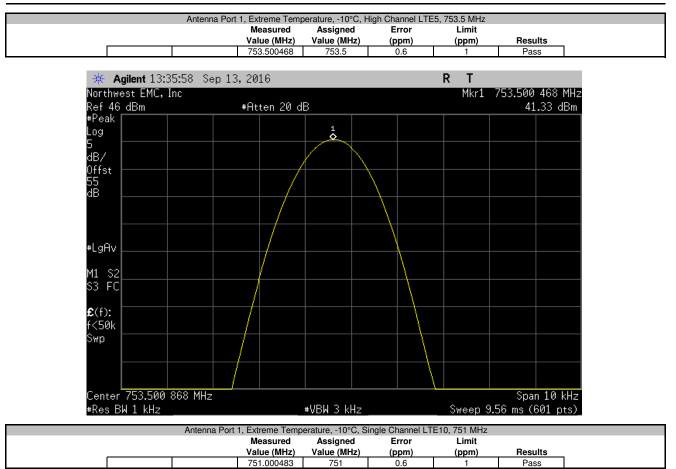


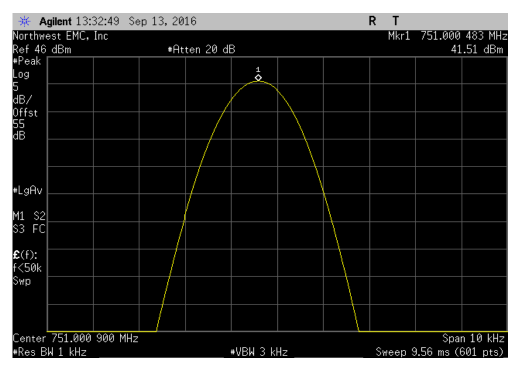




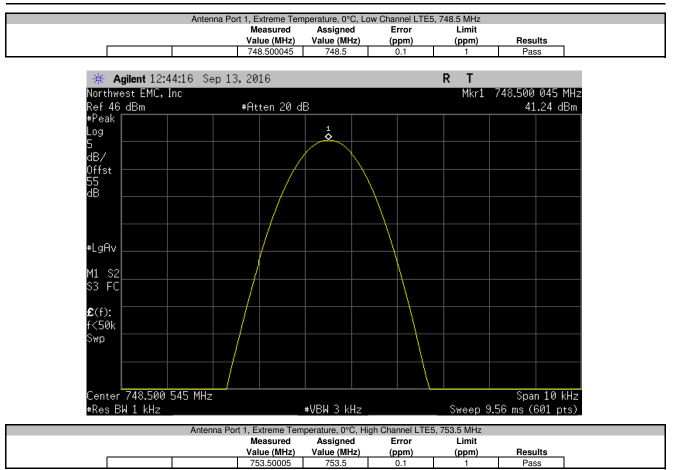


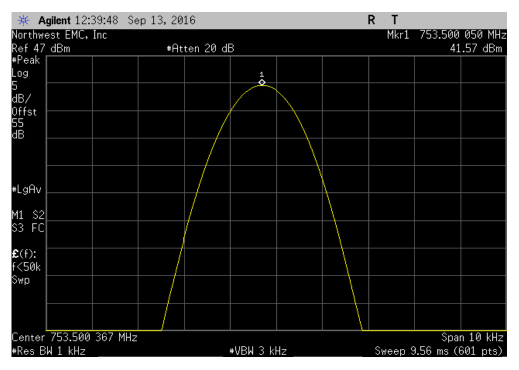




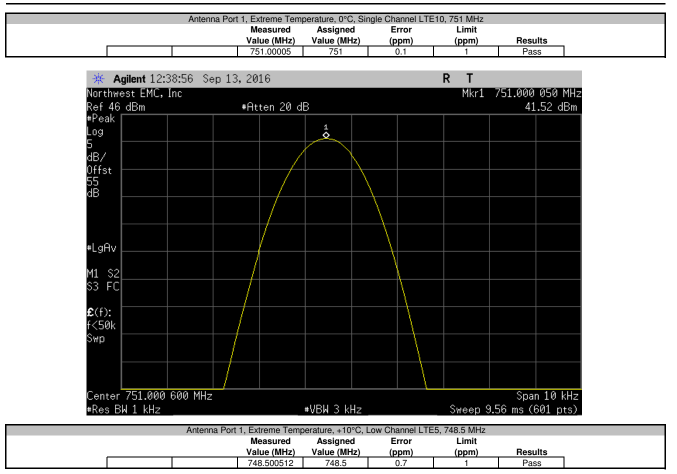


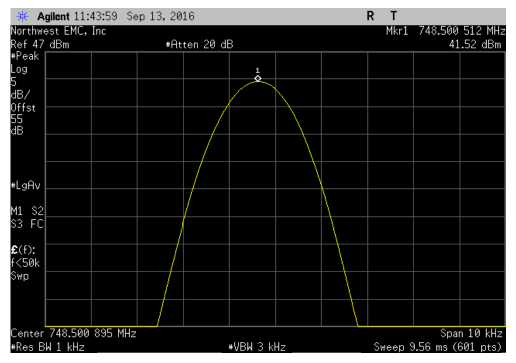




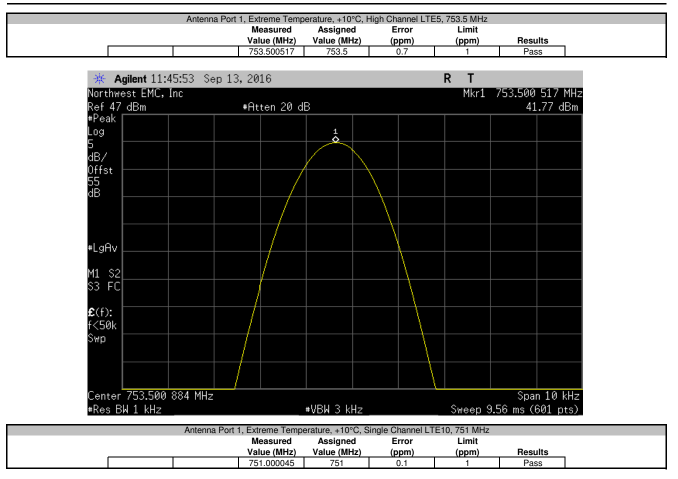


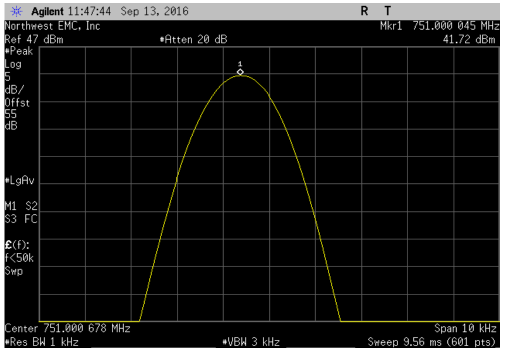




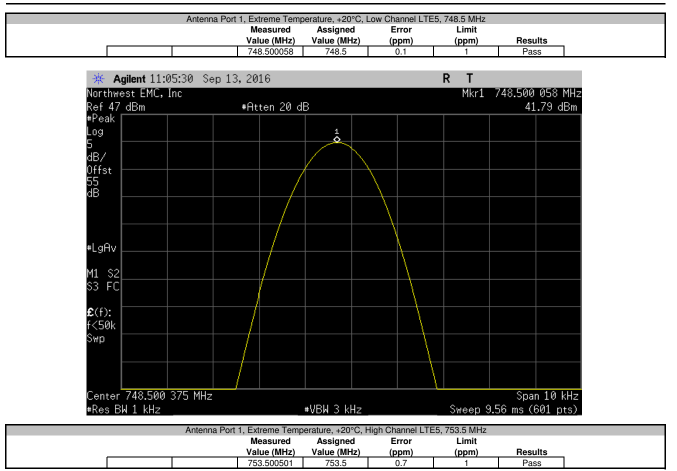


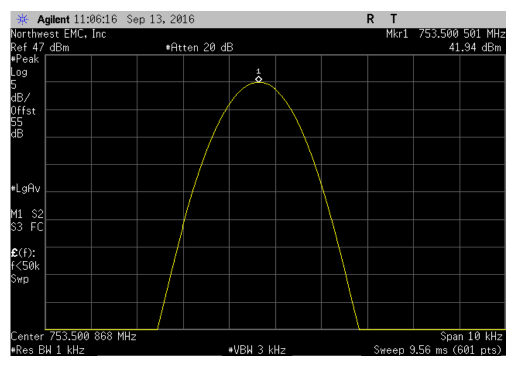




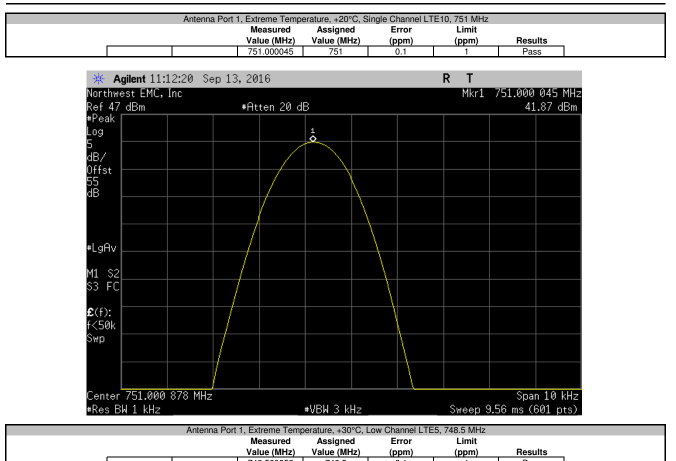


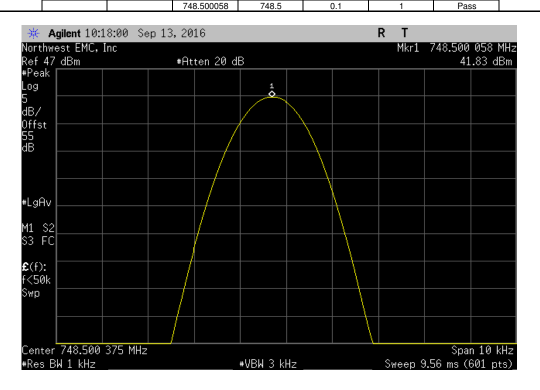




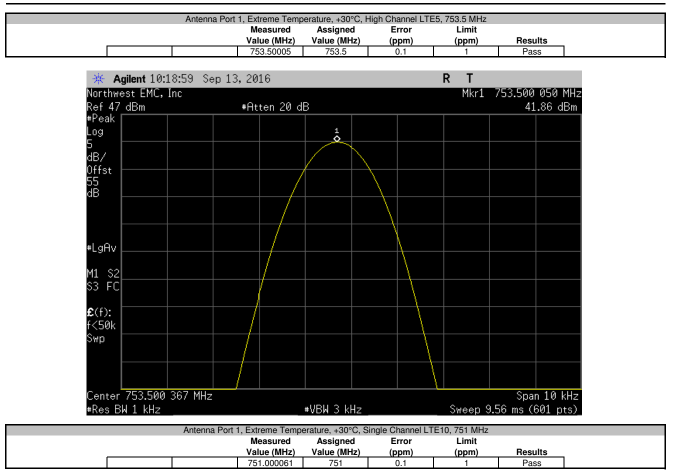


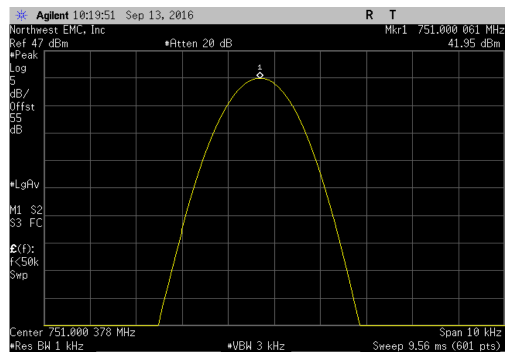




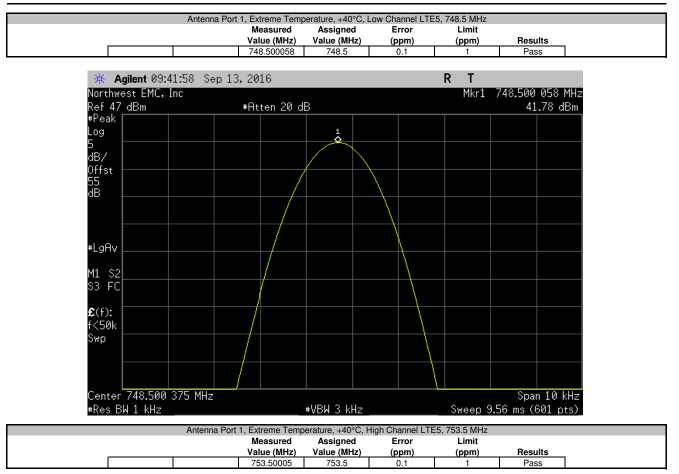


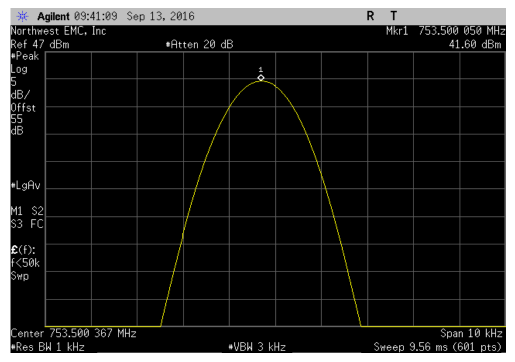




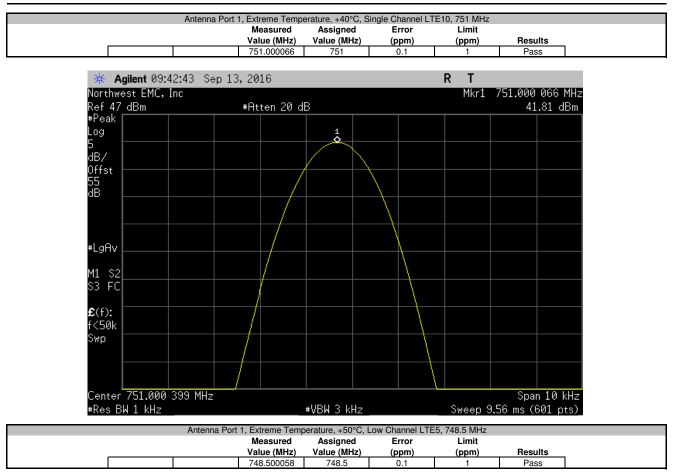


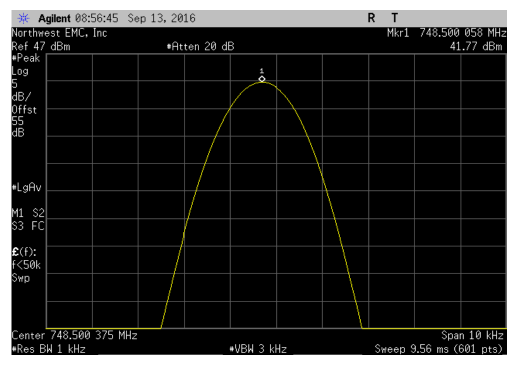




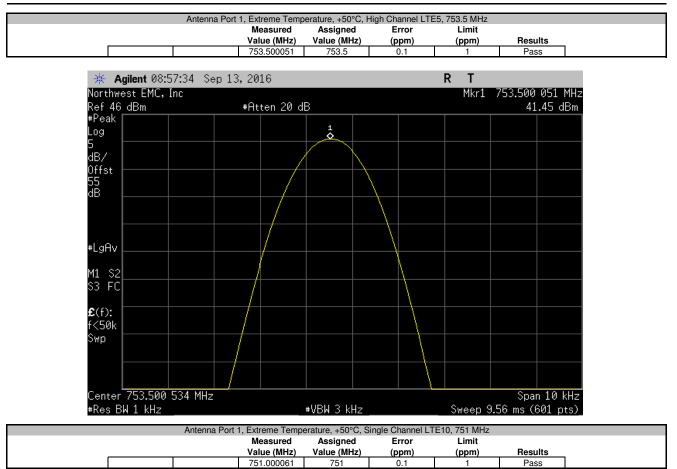


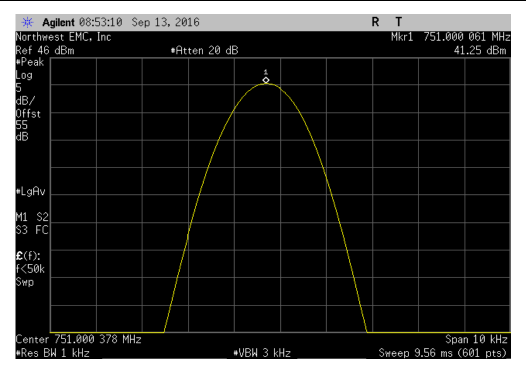




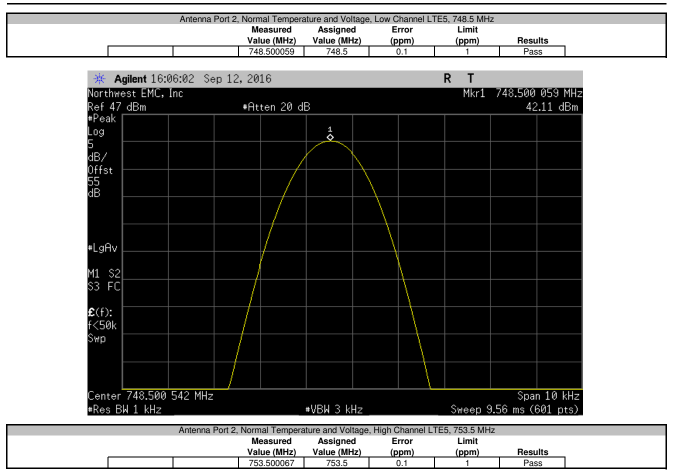


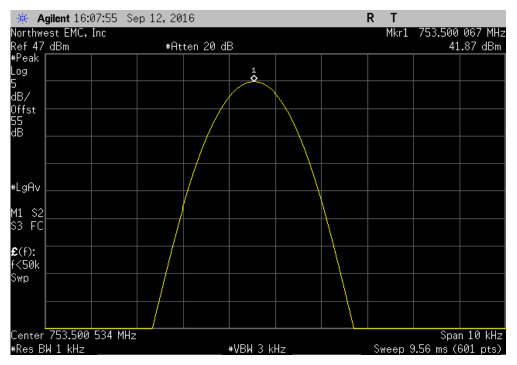




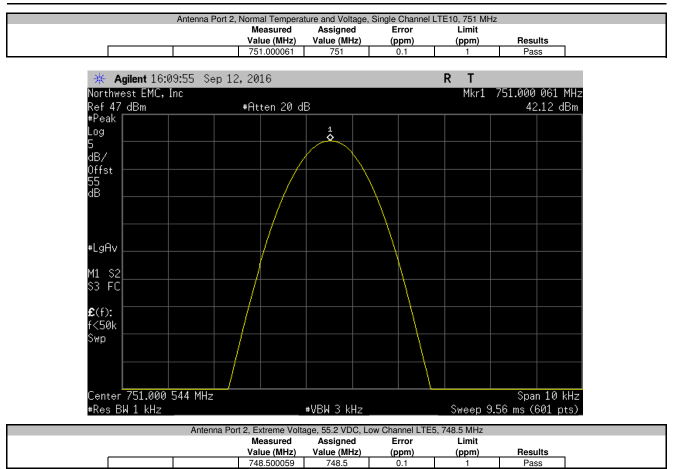


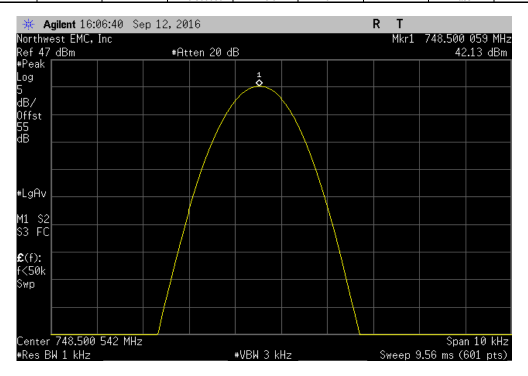




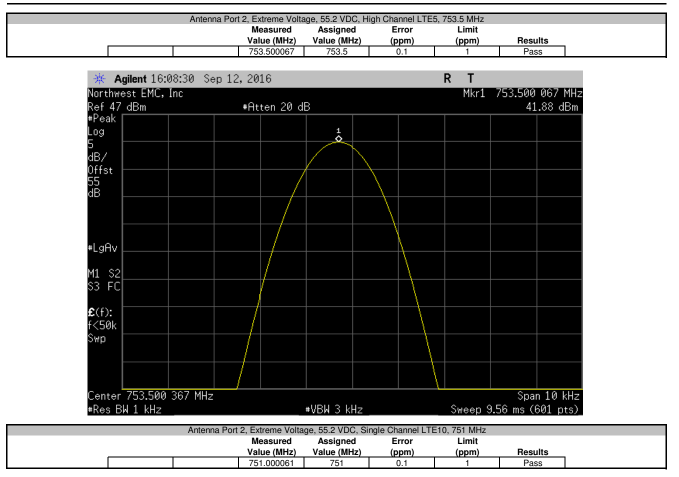


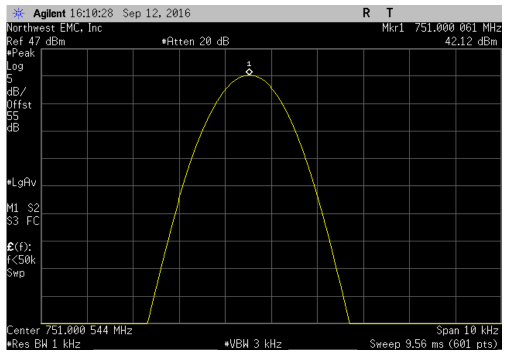




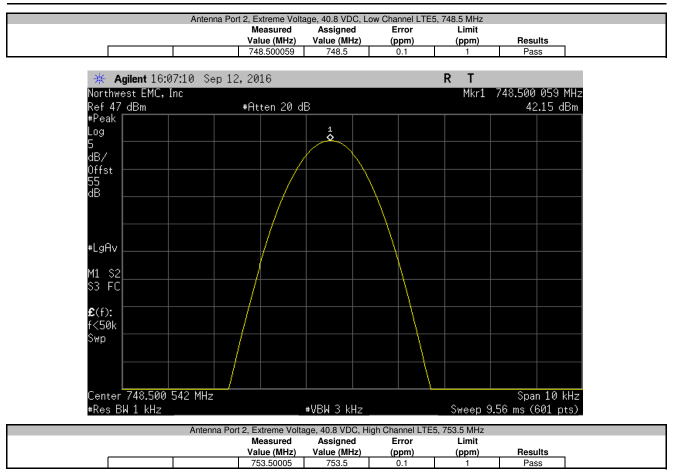


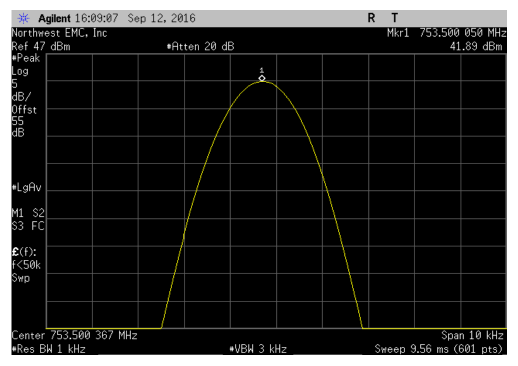




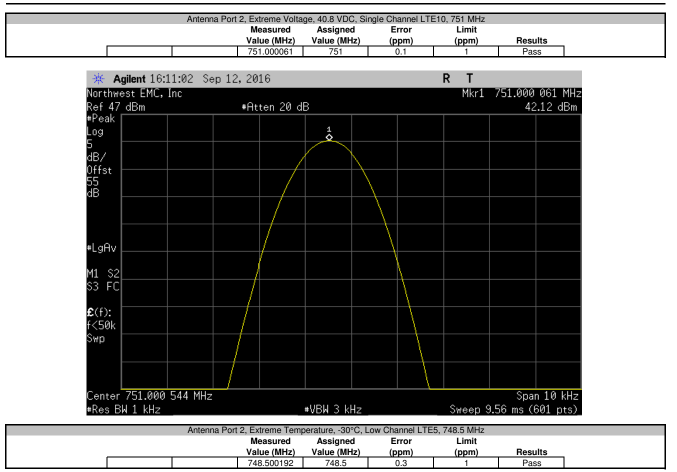


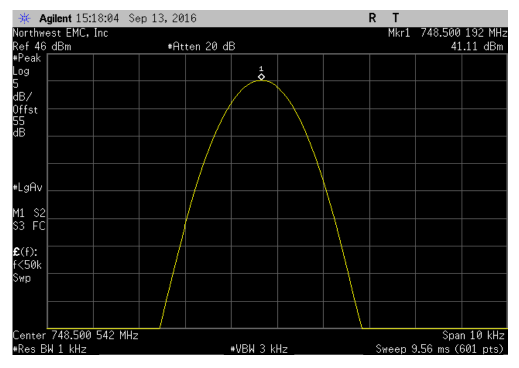




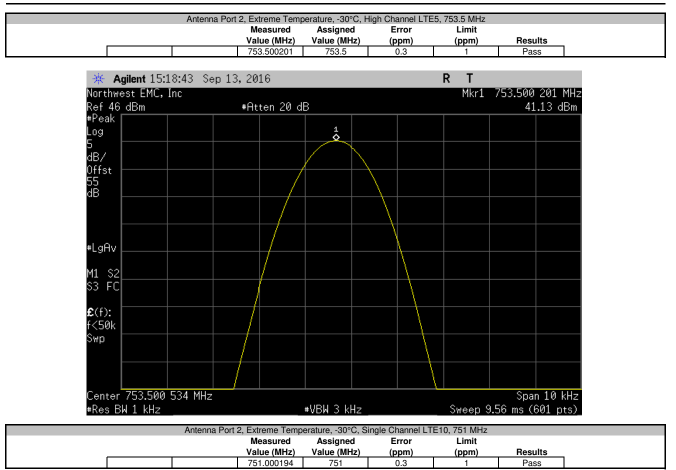


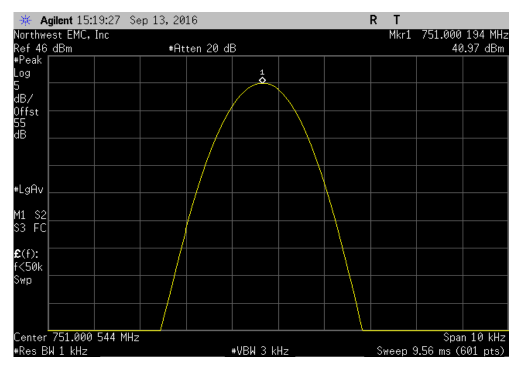




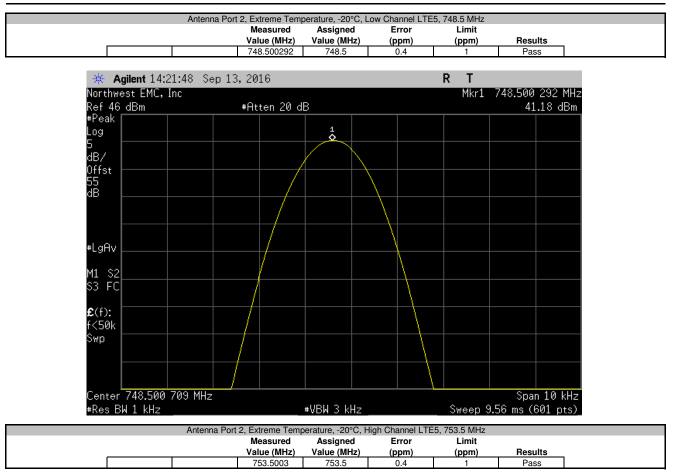


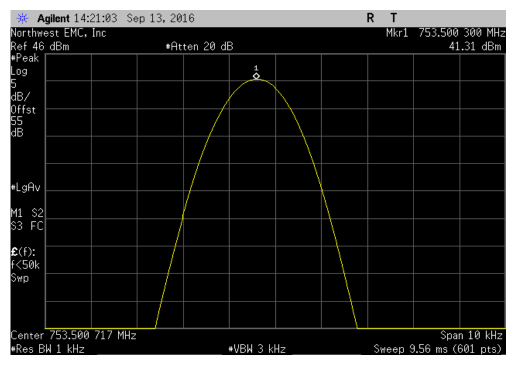




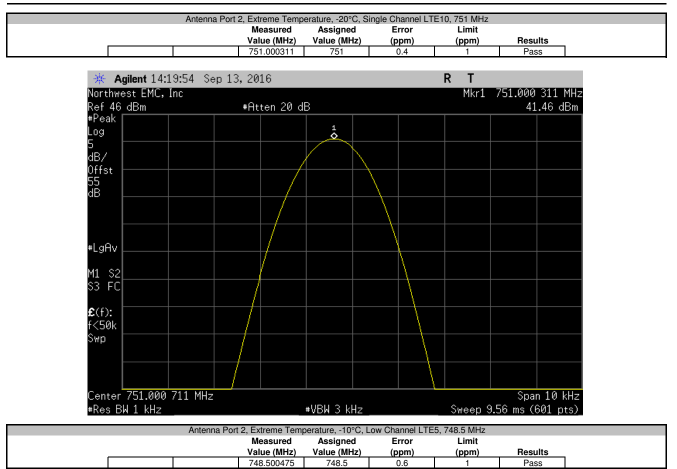


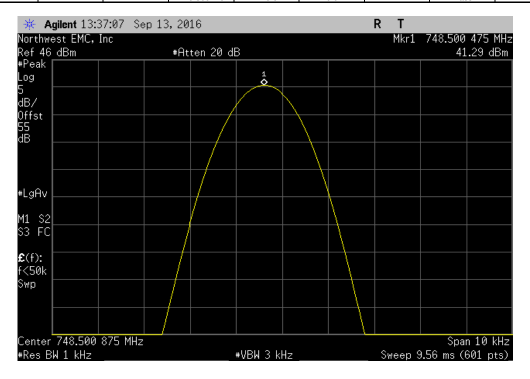




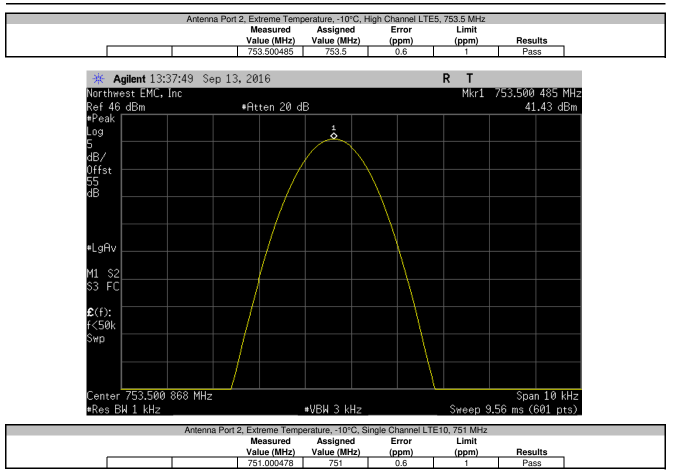


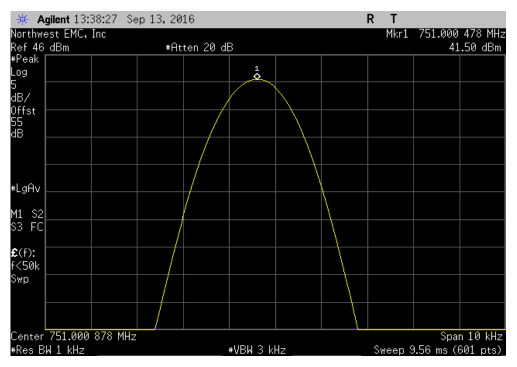




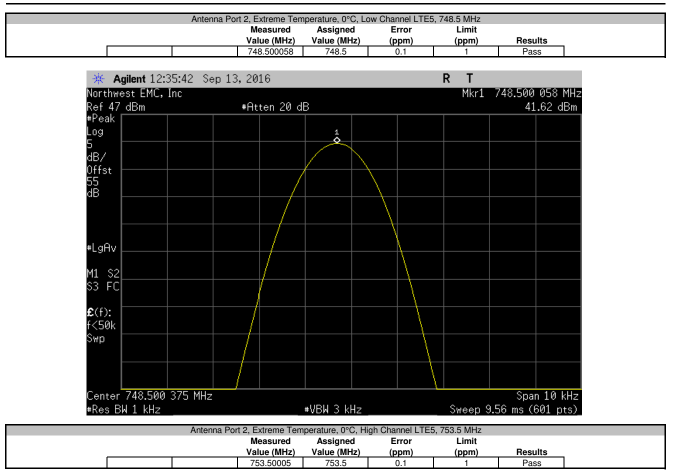


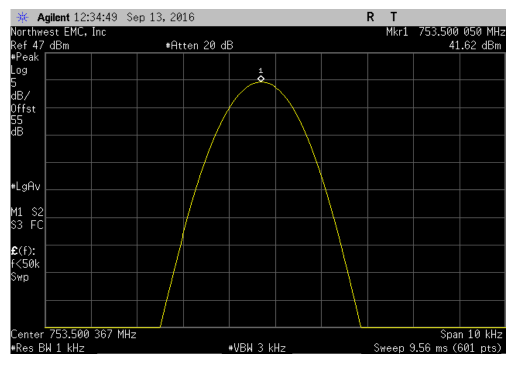




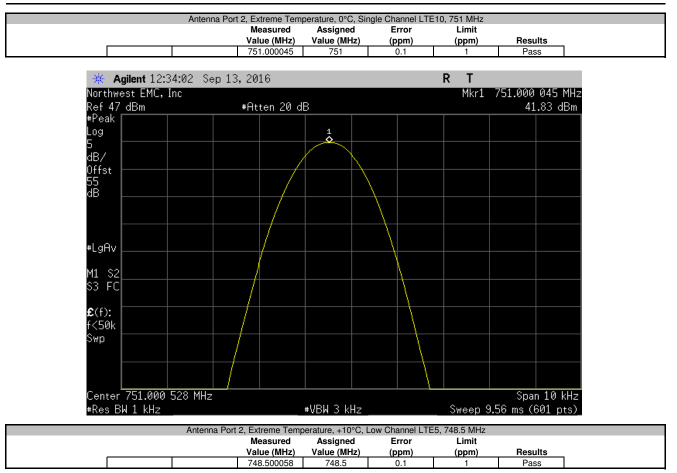


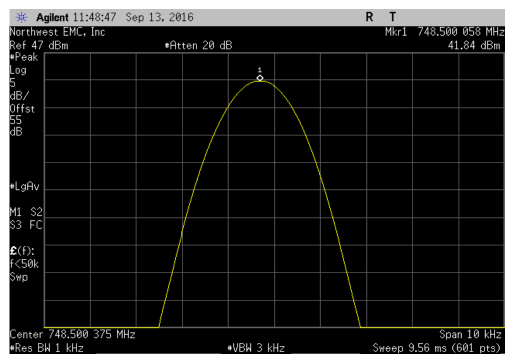




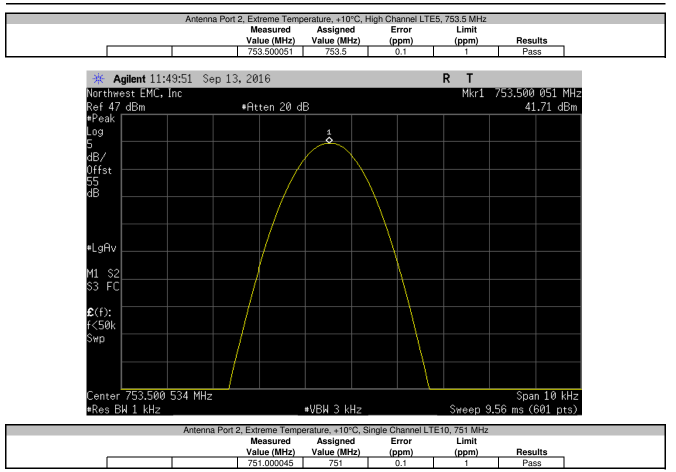


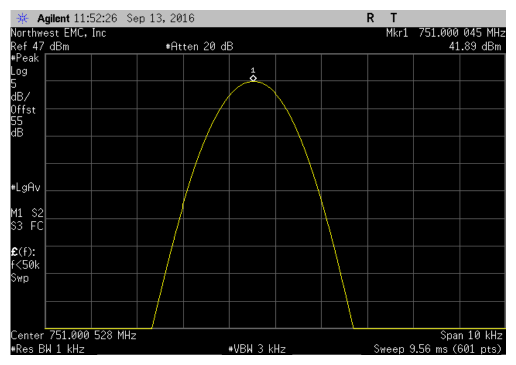




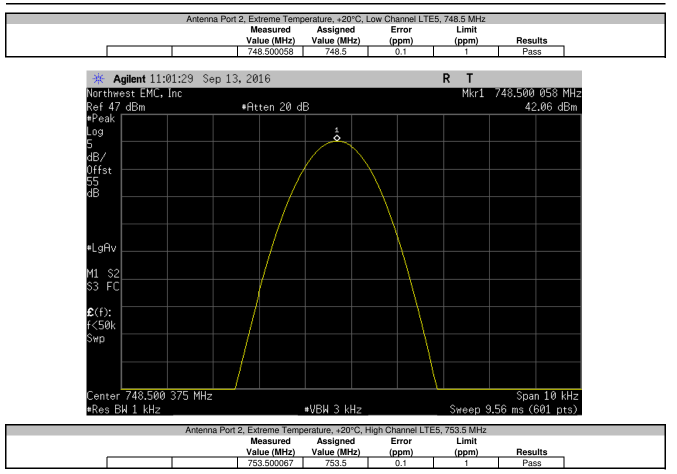


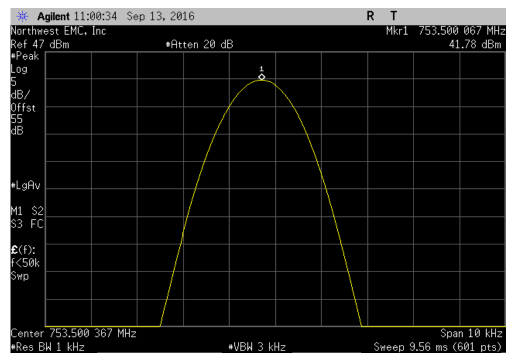




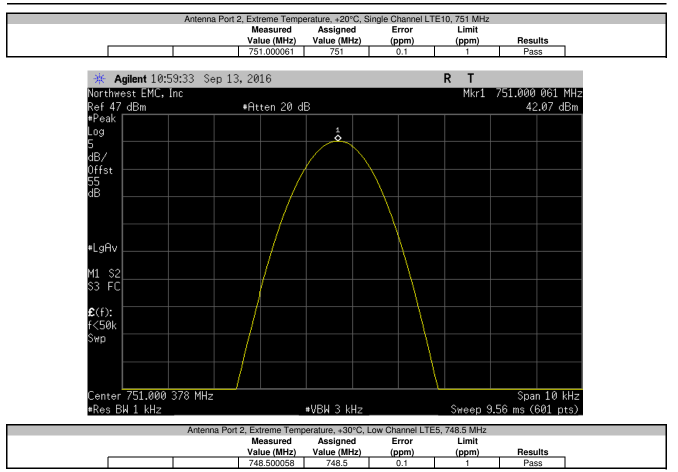


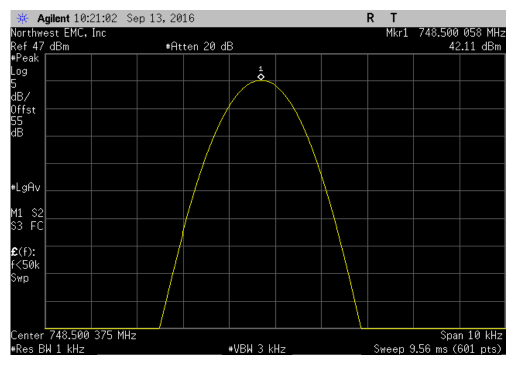




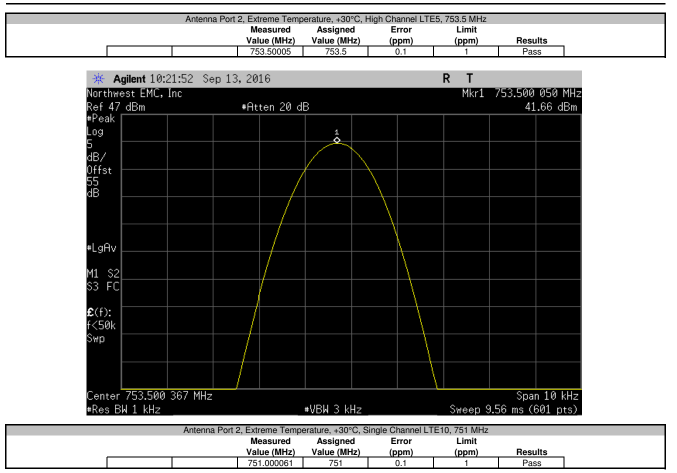


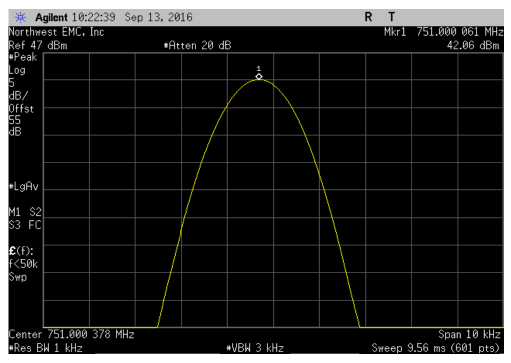




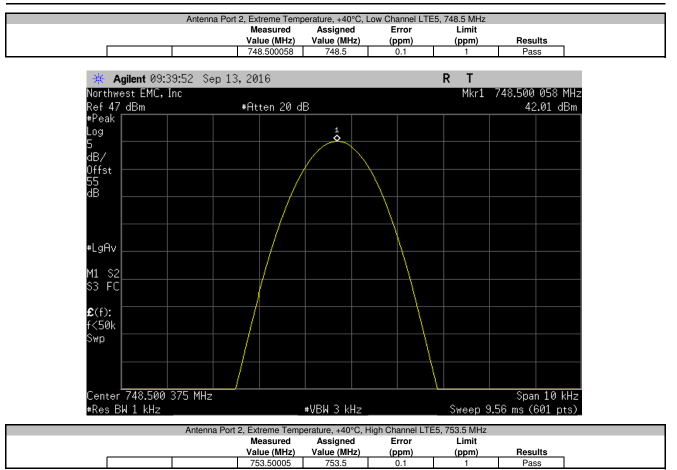


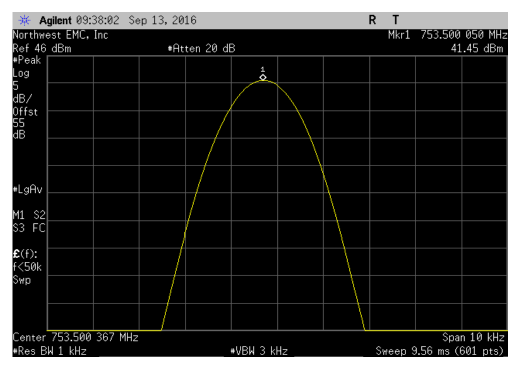




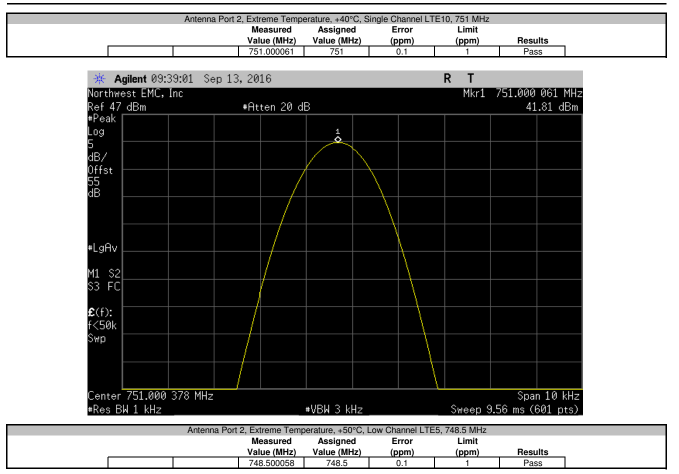


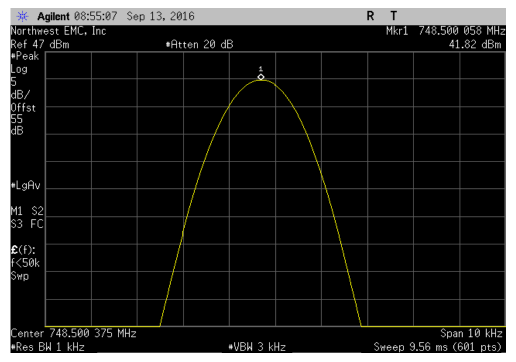




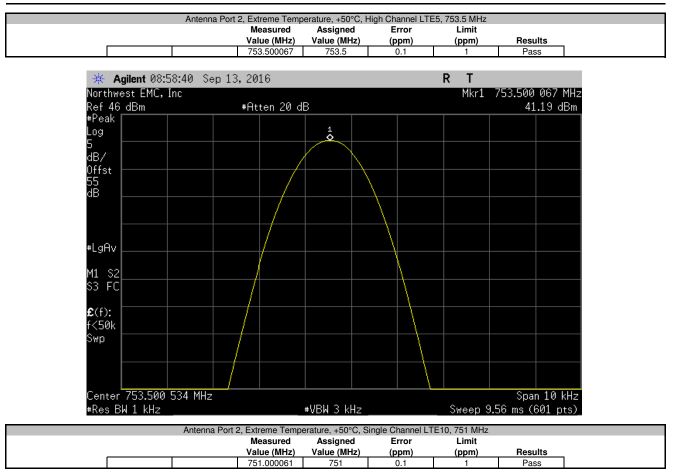


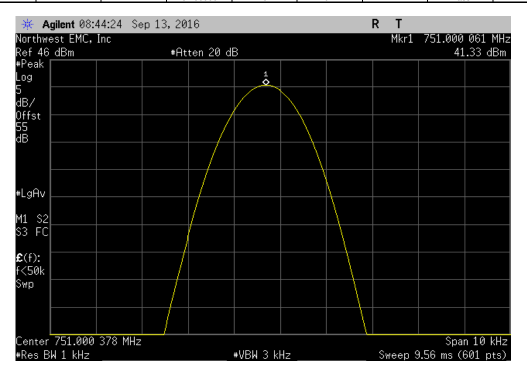














Testing was performed using the mode(s) of operation and configuration(s) noted within the report. The individuals and/or the organization requesting the test provided the modes, configurations and settings used to complete the evaluation. The actual test parameters are specified in the test data, this includes items such as investigated frequency range (scanned) and test levels. The testing methods and performance specifications, as well as the test site used for the evaluation are indicated in the test data.

#### **TEST EQUIPMENT**

Description	Manufacturer	Model	ID	Last Cal.	Cal. Due
Power Supply - DC	Hewlett Packard	6574A	TPX	NCR	NCR
Generator - Signal	Agilent	E8257D	TGU	2/5/2015	2/5/2018
Cable	Fairview Microwave	SCA1814-0101-120	OCZ	NCR	NCR
Block - DC	Aeroflex	INMET 8535	AMO	4/4/2016	4/4/2017
Analyzer - Spectrum Analyzer	Agilent	E4440A	AFA	11/19/2015	11/19/2016

#### **CLIENT PROVIDED EQUIPMENT**

Description	Manufacturer	Model	Last Cal.	Cal. Due
High Power Attenuator - 30dB	Aeroflex/Weinschel	53-30-43	NCR	NCR
Attenuator - 20dB	N/A	N/A	NCR	NCR
Power Divider	Fairview Microwave	MP8748-2	NCR	NCR
50Ohm Terminator	Aeroflex/Weinschel	1455-4	NCR	NCR
High Power Terminator	Telcon	KTMO400800060	NCR	NCR

#### **TEST DESCRIPTION**

The measurement was made using a direct connection between the RF output of the EUT and a spectrum analyzer.

The spectrum analyzer settings were as follows:

RBW = Approx. 1% of the emission bandwidth (B). This was an iterative process to determine the RBW based on the emissions bandwidth (B).

≻VBW= > RBW

>A peak detector was used

≻Trace max hold.

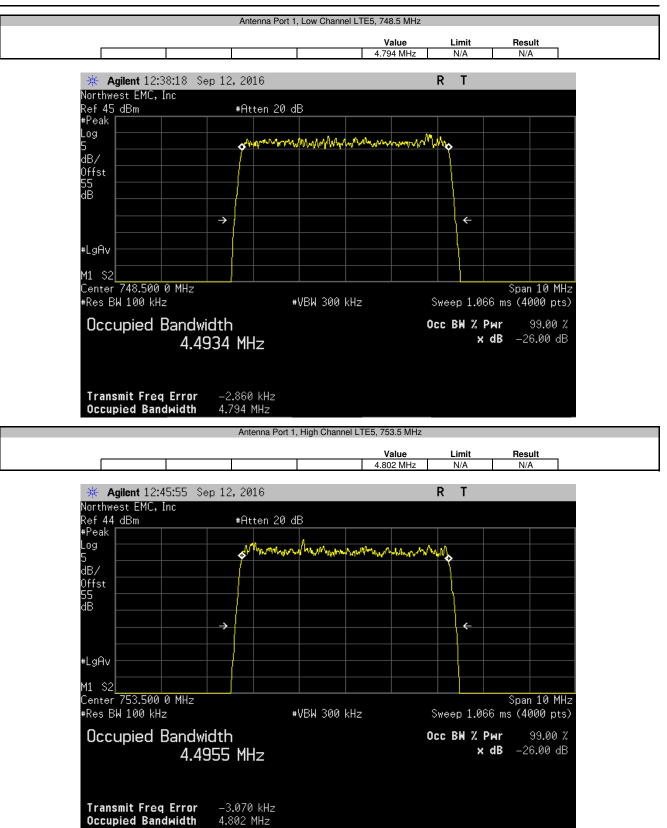
The spectrum analyzer occupied bandwidth measurement function was then used to measure the 26 dB emission bandwidth.

There is no required limit to be met in the rule part for this test. The purpose of the test is to report the results.

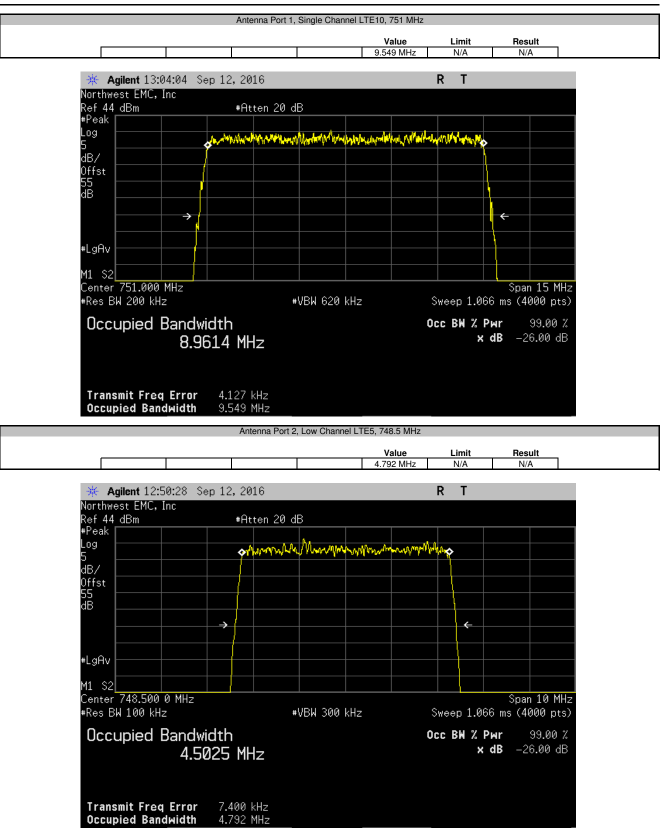


EUT: CWS-3050-13	Work Order:	KMWC0075	
Serial Number: K162600005		09/12/16	
Customer: Parallel Wireless Inc.	Temperature:	21.2 °C	
Attendees: Andy Ku	Humidity:	45.5% RH	
Project: None	Barometric Pres.:	1017 mbar	
Tested by: Johnny Candelas Power: 48VDC	Job Site:	OC01	
TEST SPECIFICATIONS Test Method			
FCC 27:2016 ANSI/TIA/EIA-603-D-2010			
COMMENTS			
Power Level Setting 40W. Reference Level Offset: DC Block + 30dB Attenuator + 20dB Attenuator + Power Divider + Cable Loss = 55dB t	otal.		
DEVIATIONS FROM TEST STANDARD			
None			
e l'ex			
Configuration # 1 for d. lotter			
Configuration # 1 Signature			
oolingalation #			
Signature	Value	Limit	Result
Antenna Port 1			
Antenna Port 1 Low Channel LTE5, 748.5 MHz	4.794 MHz	Limit N/A	N/A
Antenna Port 1			N/A N/A
Antenna Port 1 Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz	4.794 MHz	N/A	N/A
Antenna Port 1 Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz Antenna Port 2	4.794 MHz 4.802 MHz 9.549 MHz	N/A N/A N/A	N/A N/A N/A
Antenna Port 1 Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz Antenna Port 2 Low Channel LTE5, 748.5 MHz	4.794 MHz 4.802 MHz	N/A N/A	N/A N/A N/A
Antenna Port 1 Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz Antenna Port 2	4.794 MHz 4.802 MHz 9.549 MHz	N/A N/A N/A	N/A N/A N/A

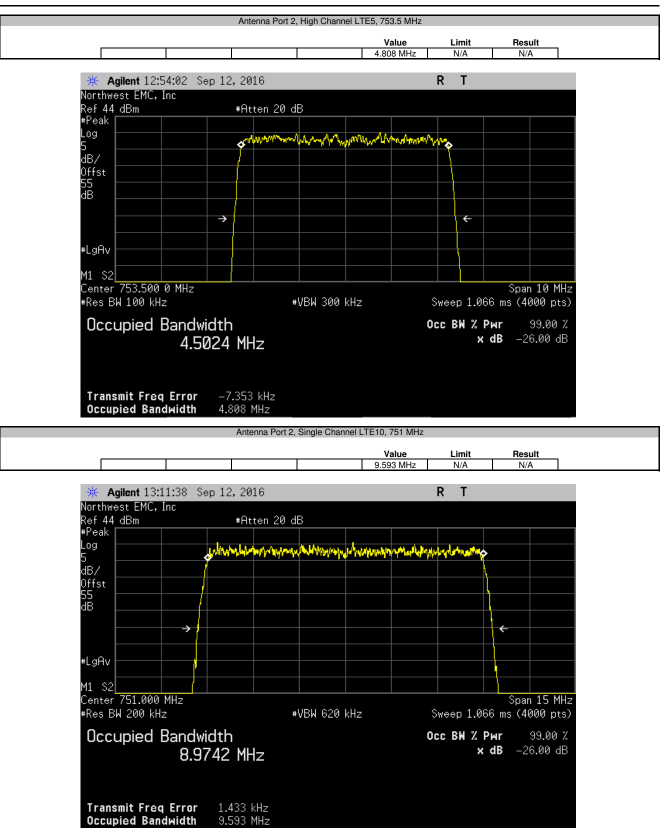












## **OUT OF BAND EMISSIONS - LTE BAND 13**



Testing was performed using the mode(s) of operation and configuration(s) noted within the report. The individuals and/or the organization requesting the test provided the modes, configurations and settings used to complete the evaluation. The actual test parameters are specified in the test data, this includes items such as investigated frequency range (scanned) and test levels. The testing methods and performance specifications, as well as the test site used for the evaluation are indicated in the test data. The test data represents the configuration / operating mode/ model that produced the highest emission levels as compared to the specification limit.

#### MODES OF OPERATION

Transmitting LTE5 Low Ch 748.5MHz and High Ch 753.5MHz and LTE10 at 751MHz

#### POWER SETTINGS INVESTIGATED

48VDC

#### CONFIGURATIONS INVESTIGATED

KMWC0075 - 2

#### FREQUENCY RANGE INVESTIGATED

Start Frequency 30 MHz

Stop Frequency 8000 MHz

#### SAMPLE CALCULATIONS

Radiated Emissions: Field Strength = Measured Level + Antenna Factor + Cable Factor - Amplifier Gain + Distance Adjustment Factor + External Attenuation

#### TEST EQUIPMENT

Description	Manufacturer	Model	ID	Last Cal.	Interval
Filter - Band Pass/Notch	K&L Microwave	3TNF-500/1000-N/N	HFR	3/3/2016	12 mo
Attenuator	S.M. Electronics	SA6-20	REO	3/28/2016	12 mo
Attenuator	S.M. Electronics	SA18H-10	REN	3/28/2016	12 mo
Amplifier - Pre-Amplifier	Miteq	AM-1616-1000	PAD	8/15/2016	12 mo
Cable	ESM Cable Corp.	1-8GHz cables	OCX	8/15/2016	12 mo
Cable	ESM Cable Corp.	30-1GHz cables	OCW	8/15/2016	12 mo
Filter - High Pass	Micro-Tronics	HPM50108	HGP	3/28/2016	12 mo
Filter - Low Pass	Micro-Tronics	LPM50003	HGO	3/28/2016	12 mo
Antenna - Biconilog	EMCO	3142	AXB	11/6/2015	24 mo
Amplifier - Pre-Amplifier	Miteq	AMF-3D-00100800-32-13P	AVJ	8/15/2016	12 mo
Antenna - Double Ridge	ETS Lindgren	3115	AIR	6/23/2016	24 mo
Analyzer - Spectrum Analyzer	Agilent	E4446A	AAY	11/5/2015	12 mo

#### **TEST DESCRIPTION**

The EUT was tested with shielded terminations on the RF output ports instead of antennas..

For licensed transmitters, the FCC references TIA/EIA-603 as the measurement procedure standard. TIA/EIA-603 Section 2.2.12 describes a method for measuring radiated spurious emissions that utilizes an antenna substitution method:

At an approved test site, the transmitter is place on a remotely controlled turntable, and the measurement antenna is placed 3 meters from the transmitter. The turntable azimuth is varied to maximize the level of spurious emissions. The height of the measurement antenna is also varied from 1 to 4 meters. The amplitude and frequency of the highest emissions are noted. The transmitter is then replaced with a ½ wave dipole that is successively tuned to each of the highest spurious emissions for emissions below 1 GHz, and a horn antenna for emissions above 1 GHz. A signal generator is connected to the dipole (horn antenna for frequencies above 1 GHz), and its output is adjusted to match the level previously noted for each frequency. The output of the signal generator is recorded, and by factoring in the cable loss to the antenna and its gain; the power (dBm) into an ideal ½ wave dipole antenna is determined for each radiated spurious emission.

# **OUT OF BAND EMISSIONS - LTE BAND 13**



Wo	ork Order:		C0075			Date:		4/16				n	0		
	Project:		one		Те	mperature:		2°C				nom	I lung	·	
	Job Site:	00	C07			Humidity:	46.3	% R⊦	4						
Serial	Number:	K1626	600005	В	arom	etric Pres.:		mba	ır			Tested by	: Mike Tran		
		CWS-305							-						
Confi	iguration:		0.10												
		Parallel W	liroloss Inc												
	ttendees:														
EU	IT Power:														
Onerati	ng Mode:	Transmitti	ng LTE5 Lo	w Ch	ı 748.	5MHz and H	High Ch 753	.5MF	Iz ar	nd L	TE10 at	751MHz			
oporadi	ing incuci														
D	eviations:	None													
	eviations.														
		None													
Co	omments:														
	fications							Tes							
C 27:20	16							ANS	SI/TI/	A/EI/	4-603-C	-2010			
Run #	7	Test Di	stance (m)		3	Antenna	a Height(s)			1	to 4(m	)	Results	F	Pass
0 т															
Ŭ															
10															
-10 -															
-20 -															+++
-30 -									+						+++
c															
<b>6</b> 140 - 40 - 40 - 40 - 40 - 40 - 40 - 40 -								_							
-50 -															
.50					$  \top$										
													<b>_</b> 🗭		
-60 -												_ <b>_</b>   '			
-00 -															
70															
-70 -															
-80 ⊥	、						II				1005				
1(	J				100	J					1000				1000
							MHz							A 11/	• •
													PK	AV	<b>o</b> Q
				Po	larity/										
				Tran	nsducer							Compared to	•		
	Freq	Antenna Height		Т	уре	Detector	EIRP		IRP		Spec. Limit			Comments	S
	(MHz)	(meters)	(degrees)				(Watts)	(c	dBm)		(dBm)	(dB)			
	2002 000	1.0	16.0	<u> </u>	lorz	PK	2 055 00		54.0		12.0	41.0	EUT on Side,	TEE Low	Ch
	2993.000 3004.983	1.0 1.0	16.0 132.0		lorz lorz	PK PK	3.95E-09 3.61E-09		54.0 54.4		-13.0 -13.0	-41.0 -41.4	EUT on Side, EUT on Side,		r GH
	3004.983	3.5	132.0		/ert	PK	3.61E-09 3.61E-09		54.4 54.4		-13.0	-41.4	EUT on Side, EUT on Side,		
	3016.158	1.0	154.0		/ert	PK	3.44E-09		54.6		-13.0	-41.6	EUT on Side,		n Ch
	3015 917	1.0	89.0		lorz	PK	3 29E-09		54.8		-13.0	-41.8	FUT on Side		

ΡK

3.29E-09

Horz

1.0

89.0

3015.917

Freq (MHz)	Antenna Height (meters)	Azimuth (degrees)	Polarity/ Transducer Type	Detector	EIRP (Watts)	EIRP (dBm)	Spec. Limit (dBm)	Compared to Spec. (dB)	Comments
2994.517	2.8	210.0	Vert	PK	3.29E-09	-54.8	-13.0	-41.8	EUT on Side, LTE5, Low Ch
2253.967	2.9	166.0	Vert	PK	2.17E-09	-56.6	-13.0	-43.6	EUT on Side, LTE10
2243.667	1.0	241.0	Horz	PK	2.08E-09	-56.8	-13.0	-43.8	EUT on Side, LTE5, Low Ch
2259.800	1.0	310.0	Horz	PK	2.03E-09	-56.9	-13.0	-43.9	EUT on Side, LTE5, High Ch
2246.533	1.0	360.0	Vert	PK	2.03E-09	-56.9	-13.0	-43.9	EUT on Side, LTE5, Low Ch
2259.992	2.8	313.0	Vert	PK	1.98E-09	-57.0	-13.0	-44.0	EUT on Side, LTE5, High Ch
2255.158	1.0	170.0	Horz	PK	1.98E-09	-57.0	-13.0	-44.0	EUT on Side, LTE10
1494.633	1.0	224.0	Vert	PK	1.17E-09	-59.3	-13.0	-46.3	EUT on Side, LTE5, Low Ch
1500.683	1.0	109.0	Horz	PK	1.17E-09	-59.3	-13.0	-46.3	EUT on Side, LTE10
1505.050	1.0	359.0	Vert	PK	1.09E-09	-59.6	-13.0	-46.6	EUT on Side, LTE5, High Ch
1508.225	2.1	100.0	Vert	PK	1.06E-09	-59.7	-13.0	-46.7	EUT Horz, LTE5, High Ch
1501.433	1.0	277.0	Vert	PK	1.02E-09	-59.9	-13.0	-46.9	EUT on Side, LTE10
1508.492	2.2	36.0	Vert	PK	9.93E-10	-60.0	-13.0	-47.0	EUT Vert, LTE5, High Ch
1506.383	1.0	271.0	Horz	PK	9.71E-10	-60.1	-13.0	-47.1	EUT on Side, LTE5, High Ch
1499.400	1.0	184.0	Horz	PK	9.71E-10	-60.1	-13.0	-47.1	EUT on Side, LTE5, Low Ch
1508.283	1.0	140.0	Horz	PK	9.06E-10	-60.4	-13.0	-47.4	EUT Vert, LTE5, High Ch
1507.217	2.0	56.0	Horz	PK	8.46E-10	-60.7	-13.0	-47.7	EUT Horz, LTE5, High Ch

## SPURIOUS EMISSIONS AT THE ANTENNA TERMINALS



Testing was performed using the mode(s) of operation and configuration(s) noted within the report. The individuals and/or the organization requesting the test provided the modes, configurations and settings used to complete the evaluation. The actual test parameters are specified in the test data, this includes items such as investigated frequency range (scanned) and test levels. The testing methods and performance specifications, as well as the test site used for the evaluation are indicated in the test data.

#### **TEST EQUIPMENT**

Manufacturer	Model	ID	Last Cal.	Cal. Due
Micro-Tronics	HPM50108	HGX	7/25/2016	7/25/2017
Hewlett Packard	6574A	TPX	NCR	NCR
Agilent	E8257D	TGU	2/5/2015	2/5/2018
Fairview Microwave	SCA1814-0101-120	OCZ	NCR	NCR
Aeroflex	INMET 8535	AMO	4/4/2016	4/4/2017
Agilent	E4440A	AFA	11/19/2015	11/19/2016
	Micro-Tronics Hewlett Packard Agilent Fairview Microwave Aeroflex	Micro-TronicsHPM50108Hewlett Packard6574AAgilentE8257DFairview MicrowaveSCA1814-0101-120AeroflexINMET 8535	Micro-TronicsHPM50108HGXHewlett Packard6574ATPXAgilentE8257DTGUFairview MicrowaveSCA1814-0101-120OCZAeroflexINMET 8535AMO	Micro-Tronics         HPM50108         HGX         7/25/2016           Hewlett Packard         6574A         TPX         NCR           Agilent         E8257D         TGU         2/5/2015           Fairview Microwave         SCA1814-0101-120         OCZ         NCR           Aeroflex         INMET 8535         AMO         4/4/2016

#### CLIENT PROVIDED EQUIPMENT

Description	Manufacturer	Model	Last Cal.	Cal. Due
High Power Attenuator - 30dB	Aeroflex/Weinschel	53-30-43	NCR	NCR
Attenuator - 20dB	N/A	N/A	NCR	NCR
Power Divider	Fairview Microwave	MP8748-2	NCR	NCR
50Ohm Terminator	Aeroflex/Weinschel	1455-4	NCR	NCR
High Power Terminator	Telcon	KTMO400800060	NCR	NCR

#### **TEST DESCRIPTION**

The measurement was made using a direct connection between the RF output of the EUT and a spectrum analyzer. Analyzer plots utilizing a 1 MHz resolution bandwidth and no video filtering were made for each mode listed in the datasheet.

The peak conducted power of spurious emissions, up to the 10th harmonic of the transmit frequency, were investigated to ensure they were less than or equal to the limit.

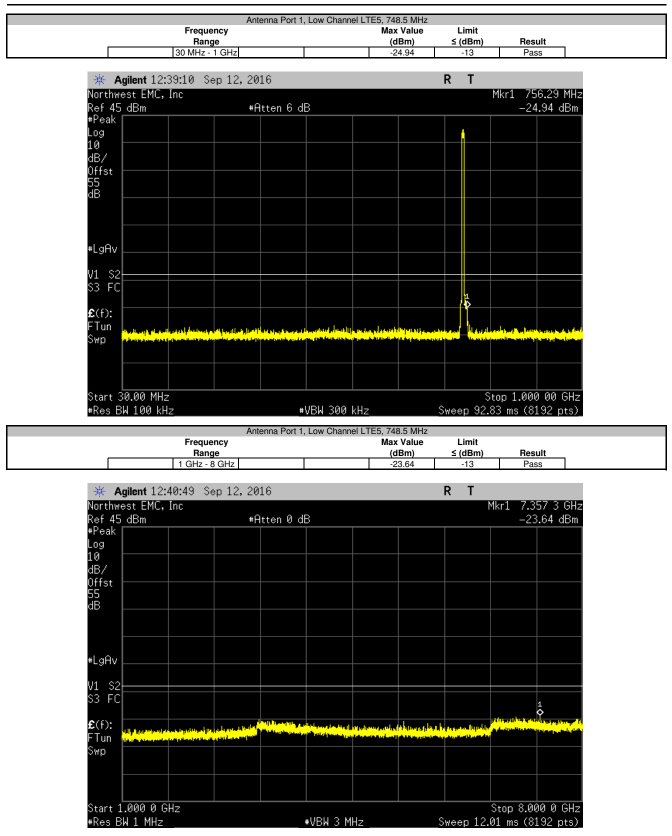
### SPURIOUS EMISSIONS AT THE ANTENNA TERMINALS



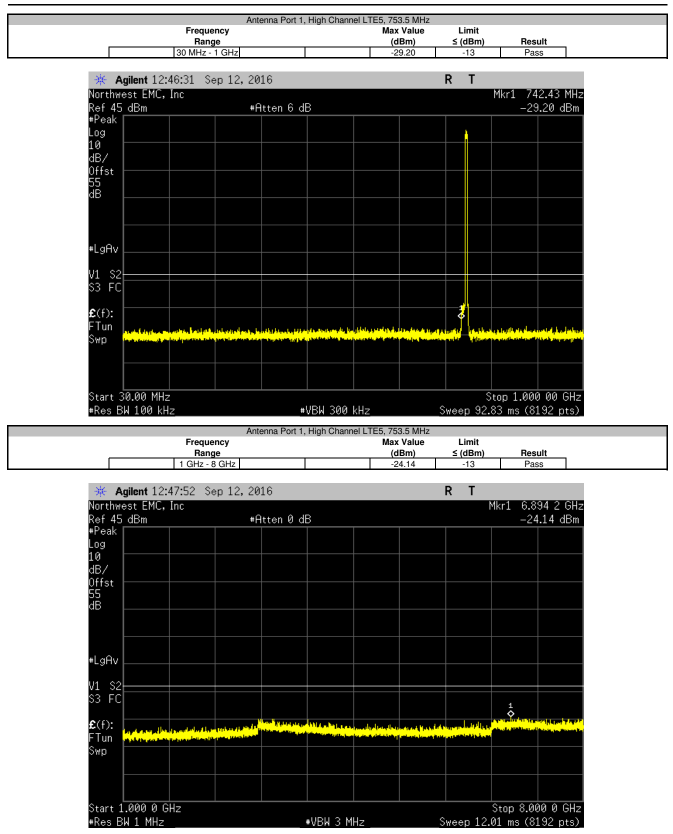
EUT	CWS-3050-13		Work Order:	KMWC0075	
Serial Number	r: K162600005		Date:	09/12/16	
Custome	r: Parallel Wireless Inc.		Temperature:	21.2 °C	
Attendees	Andy Ku		Humidity:		
Project	t: None		Barometric Pres.:	1017 mbar	
Tested by	/: Johnny Candelas	Power: 48VDC	Job Site:	OC01	
EST SPECIFICA	TIONS	Test Method			
CC 27:2016		ANSI/TIA/EIA-603-D-2010			
OMMENTS					
Her Level Setti	ing tom. Hererende Lever Offset. Do Dit	ock + 30dB Attenuator + 20dB Attenuator + Power Divider + Cable Loss = 55dB	iotai.		
EVIATIONS FRO	M TEST STANDARD				
one					
Configuration #	1	Se N. Com			
onfiguration #	1	Signature			
Configuration #	1	Signature Frequency	Max Value	Limit	
-	1	Signature	Max Value (dBm)	Limit ≤ (dBm)	Resul
-		Signature C Frequency Range	(dBm)	≤ (dBm)	
-	Low Channel LTE5, 748.5 MHz	Signature G Frequency Range 30 MHz - 1 GHz	(dBm) -24.94	<b>≤ (dBm)</b> -13	Pass
-	Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz	Signature Frequency Range 30 MHz - 1 GHz 1 GHz - 8 GHz	(dBm) -24.94 -23.64	<b>≤ (dBm)</b> -13 -13	Pass Pass
-	Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz	Signature Frequency Range 30 MHz - 1 GHz 1 GHz - 8 GHz 30 MHz - 1 GHz	( <b>dBm</b> ) -24.94 -23.64 -29.20	≤ (dBm) -13 -13 -13	Pass Pass Pass
-	Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz High Channel LTE5, 753.5 MHz	Signature Frequency Range 30 MHz - 1 GHz 1 GHz - 8 GHz 30 MHz - 1 GHz 1 GHz - 8 GHz	(dBm) -24.94 -23.64 -29.20 -24.14	≤ (dBm) -13 -13 -13 -13 -13	Pass Pass Pass Pass Pass
-	Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz High Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz	Signature         Frequency Range           30 MHz - 1 GHz         1 GHz - 8 GHz           30 MHz - 1 GHz         1 GHz - 8 GHz           30 MHz - 1 GHz         1 GHz - 8 GHz           30 MHz - 1 GHz         1 GHz - 8 GHz	(dBm) -24.94 -23.64 -29.20 -24.14 -30.27	≤ (dBm) -13 -13 -13 -13 -13 -13	Pass Pass Pass Pass Pass Pass
ntenna Port 1	Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz High Channel LTE5, 753.5 MHz	Signature Frequency Range 30 MHz - 1 GHz 1 GHz - 8 GHz 30 MHz - 1 GHz 1 GHz - 8 GHz	(dBm) -24.94 -23.64 -29.20 -24.14	≤ (dBm) -13 -13 -13 -13 -13	Pass Pass Pass Pass Pass Pass
ntenna Port 1	Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz High Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz Single Channel LTE10, 751 MHz	Signature         Frequency Range           30 MHz - 1 GHz         1 GHz - 8 GHz           30 MHz - 1 GHz         1 GHz - 8 GHz           30 MHz - 1 GHz         1 GHz - 8 GHz           30 MHz - 1 GHz         1 GHz - 8 GHz           30 MHz - 8 GHz         30 MHz - 8 GHz	(dBm) -24.94 -23.64 -29.20 -24.14 -30.27 -23.94	≤ (dBm) -13 -13 -13 -13 -13 -13 -13	Pass Pass Pass Pass Pass Pass
ntenna Port 1	Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz High Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz Single Channel LTE10, 751 MHz Low Channel LTE5, 748.5 MHz	Signature         Frequency Range           30 MHz - 1 GHz         1 GHz - 8 GHz           30 MHz - 1 GHz         1 GHz - 8 GHz           30 MHz - 1 GHz         1 GHz - 8 GHz           30 MHz - 1 GHz         1 GHz - 8 GHz           30 MHz - 1 GHz         1 GHz - 8 GHz           30 MHz - 1 GHz         1 GHz - 8 GHz	(dBm) -24.94 -23.64 -29.20 -24.14 -30.27 -23.94 -29.62	≤ (dBm) -13 -13 -13 -13 -13 -13 -13	Pass Pass Pass Pass Pass Pass Pass
ntenna Port 1	Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz Single Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz	Signature         Frequency Range           30 MHz - 1 GHz         1 GHz - 8 GHz           30 MHz - 1 GHz         1 GHz - 8 GHz           30 MHz - 1 GHz         1 GHz - 8 GHz           30 MHz - 1 GHz         1 GHz - 8 GHz           30 MHz - 1 GHz         1 GHz - 8 GHz	(dBm) -24.94 -23.64 -29.20 -24.14 -30.27 -23.94 -29.62 -24.22	≤ (dBm) -13 -13 -13 -13 -13 -13 -13 -13	Pass Pass Pass Pass Pass Pass Pass Pass
ntenna Port 1	Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz High Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz Single Channel LTE10, 751 MHz Low Channel LTE5, 748.5 MHz	Signature         Frequency Range           30 MHz - 1 GHz         1 GHz - 8 GHz           30 MHz - 1 GHz         1 GHz - 8 GHz           30 MHz - 1 GHz         1 GHz - 8 GHz           30 MHz - 1 GHz         1 GHz - 8 GHz           30 MHz - 1 GHz         1 GHz - 8 GHz           30 MHz - 1 GHz         1 GHz - 8 GHz	(dBm) -24.94 -23.64 -29.20 -24.14 -30.27 -23.94 -29.62	≤ (dBm) -13 -13 -13 -13 -13 -13 -13	Pass Pass Pass Pass Pass Pass Pass Pass
Configuration #	Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz Single Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz	Signature         Frequency Range           30 MHz - 1 GHz         1 GHz - 8 GHz           30 MHz - 1 GHz         1 GHz - 8 GHz           30 MHz - 1 GHz         1 GHz - 8 GHz           30 MHz - 1 GHz         1 GHz - 8 GHz           30 MHz - 1 GHz         1 GHz - 8 GHz	(dBm) -24.94 -23.64 -29.20 -24.14 -30.27 -23.94 -29.62 -24.22	≤ (dBm) -13 -13 -13 -13 -13 -13 -13 -13	Resul Pass Pass Pass Pass Pass Pass Pass Pas
Intenna Port 1	Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz High Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz Single Channel LTE10, 751 MHz Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz	Signature         Frequency Range           30 MHz - 1 GHz         1 GHz - 8 GHz           30 MHz - 1 GHz         30 MHz - 1 GHz           1 GHz - 8 GHz         30 MHz - 1 GHz           30 MHz - 1 GHz         1 GHz - 8 GHz           30 MHz - 1 GHz         1 GHz - 8 GHz           30 MHz - 1 GHz         1 GHz - 8 GHz           30 MHz - 1 GHz         30 MHz - 1 GHz	(dBm) -24.94 -23.64 -29.20 -24.14 -30.27 -23.94 -29.62 -24.22 -24.22 -27.52	≤ (dBm) -13 -13 -13 -13 -13 -13 -13 -13	Pass Pass Pass Pass Pass Pass Pass Pass

### SPURIOUS EMISSIONS AT THE ANTENNA TERMINALS

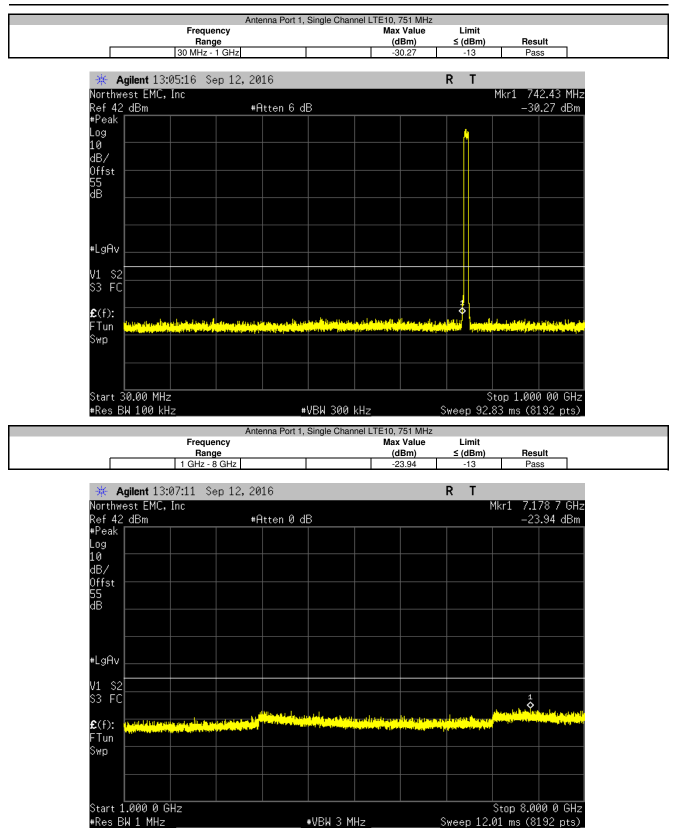




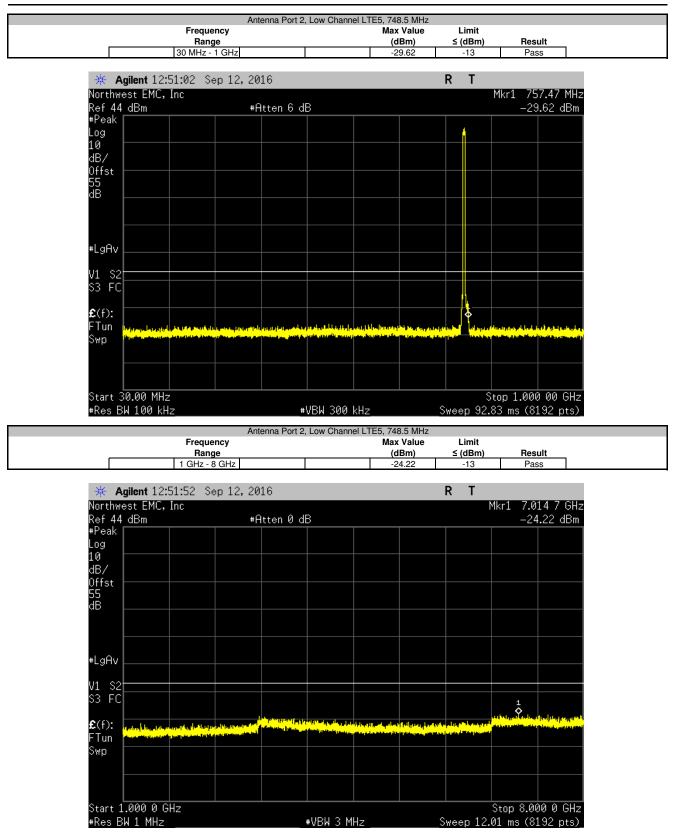




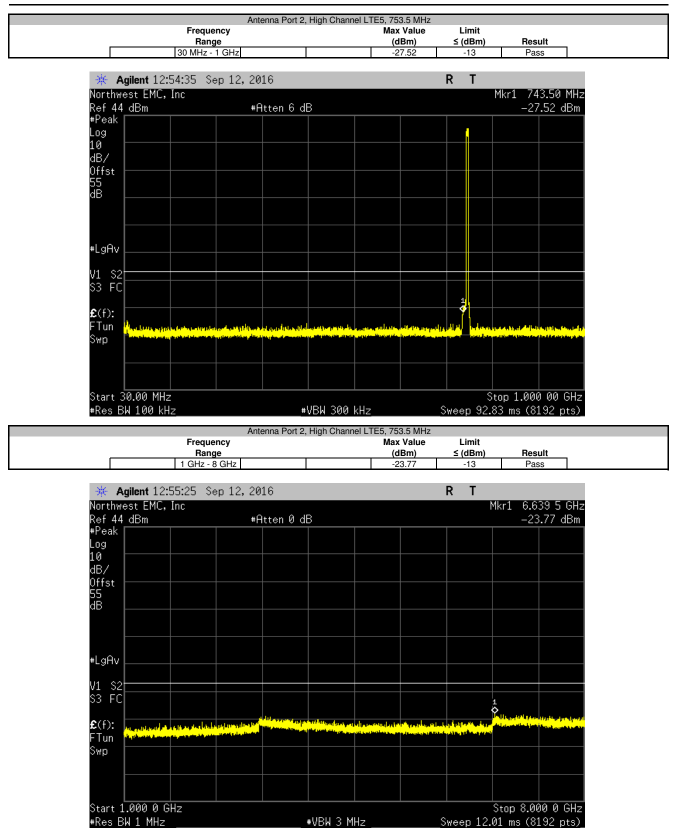




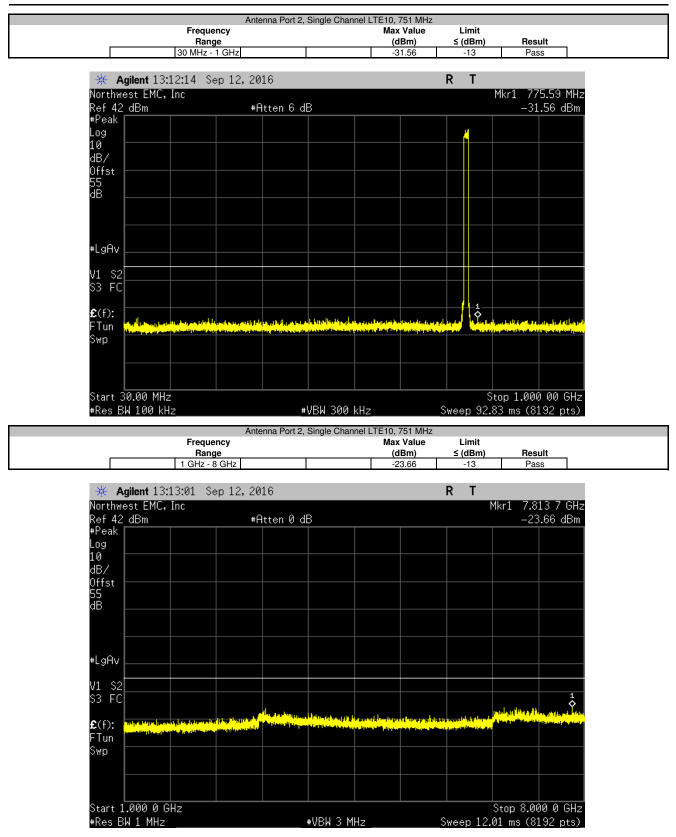














Testing was performed using the mode(s) of operation and configuration(s) noted within the report. The individuals and/or the organization requesting the test provided the modes, configurations and settings used to complete the evaluation. The actual test parameters are specified in the test data, this includes items such as investigated frequency range (scanned) and test levels. The testing methods and performance specifications, as well as the test site used for the evaluation are indicated in the test data.

#### **TEST EQUIPMENT**

Description	Manufacturer	Model	ID	Last Cal.	Cal. Due
Power Supply - DC	Hewlett Packard	6574A	TPX	NCR	NCR
Generator - Signal	Agilent	E8257D	TGU	2/5/2015	2/5/2018
Cable	Fairview Microwave	SCA1814-0101-120	OCZ	NCR	NCR
Block - DC	Aeroflex	INMET 8535	AMO	4/4/2016	4/4/2017
Analyzer - Spectrum Analyzer	Agilent	E4440A	AFA	11/19/2015	11/19/2016

#### **CLIENT PROVIDED EQUIPMENT**

Description	Manufacturer	Model	Last Cal.	Cal. Due
High Power Attenuator - 30dB	Aeroflex/Weinschel	53-30-43	NCR	NCR
Attenuator - 20dB	N/A	N/A	NCR	NCR
Power Divider	Fairview Microwave	MP8748-2	NCR	NCR
500hm Terminator	Aeroflex/Weinschel	1455-4	NCR	NCR
High Power Terminator	Telcon	KTMO400800060	NCR	NCR

#### **TEST DESCRIPTION**

The measurement was made using a direct connection between the RF output of the EUT and a spectrum analyzer.

The spurious RF conducted emissions at the authorized bands per FCC 27.53(c)(3) were measured with the EUT transmitting at the data rate(s) listed in the datasheet.

An average RMS detector was used to match the method used during Output Power. The screen capture shows the margin between the measured value and the limit at the band edge.

NORTH	IWE	ST
CR	Λ	Γ
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	XMit 20	16.05.06

	WS-3050-13		Work Order: K		
Serial Number: K1			Date: 0		
	arallel Wireless Inc.		Temperature: 2		
Attendees: Ar			Humidity: 4		
Project: No			Barometric Pres.: 1		
	ohnny Candelas	Power: 48VDC	Job Site: 0	C01	
EST SPECIFICATION	IS	Test Method			
CC 27:2016		ANSI/TIA/EIA-603-D-2010			
OMMENTS					
ower Level Setting 4	10W. Reference Level Offset: DC Block + 30dB Attenuato	or + 20dB Attenuator + Power Divider + Cable Loss = 55dB tot	al.		
EVIATIONS FROM T	EST STANDARD				
one					
		for d. lother			
onfiguration #	1	Je a. Com			
	Signature	0			
		Frequency	Max Value	Limit	
		Range		≤(dBm)	Result
		naliye	(dBm)	2 (UBIII)	nesui
ISO		naige	(dBill)	2 (UBIII)	nesu
	ntenna Port 1				
	Low Channel LTE5, 748.5 MHz	763 MHz - 775 MHz	-51.91	-46	Pass
	Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz	763 MHz - 775 MHz 775 MHz - 793 MHz	-51.91 -52.09	-46 -46	Pass Pass
	Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz	763 MHz - 775 MHz 775 MHz - 793 MHz 793 MHz - 805 MHz	-51.91 -52.09 -52.36	-46 -46 -46	Pass Pass Pass
	Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz	763 MHz - 775 MHz 775 MHz - 793 MHz 793 MHz - 805 MHz 763 MHz - 775 MHz	-51.91 -52.09 -52.36 -51.83	-46 -46 -46 -46	Pass Pass Pass Pass Pass
	Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz High Channel LTE5, 753.5 MHz	763 MHz - 775 MHz 775 MHz - 793 MHz 793 MHz - 805 MHz	-51.91 -52.09 -52.36 -51.83 -52.42	-46 -46 -46	Pass Pass Pass Pass Pass Pass
	Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz High Channel LTE5, 753.5 MHz High Channel LTE5, 753.5 MHz	763 MHz - 775 MHz 775 MHz - 793 MHz 793 MHz - 805 MHz 763 MHz - 775 MHz 775 MHz - 793 MHz 793 MHz - 805 MHz	-51.91 -52.09 -52.36 -51.83 -52.42 -52.70	-46 -46 -46 -46	Pass Pass Pass Pass Pass Pass Pass
	Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz High Channel LTE5, 753.5 MHz	763 MHz - 775 MHz 775 MHz - 793 MHz 793 MHz - 805 MHz 763 MHz - 775 MHz 775 MHz - 775 MHz	-51.91 -52.09 -52.36 -51.83 -52.42	-46 -46 -46 -46 -46 -46	Pass Pass Pass Pass Pass Pass
	Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz High Channel LTE5, 753.5 MHz High Channel LTE5, 753.5 MHz	763 MHz - 775 MHz 775 MHz - 793 MHz 793 MHz - 805 MHz 763 MHz - 775 MHz 775 MHz - 793 MHz 793 MHz - 805 MHz	-51.91 -52.09 -52.36 -51.83 -52.42 -52.70	-46 -46 -46 -46 -46 -46 -46	Pass Pass Pass Pass Pass Pass Pass
	Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz High Channel LTE5, 753.5 MHz High Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz	763 MHz - 775 MHz 775 MHz - 793 MHz 783 MHz - 805 MHz 763 MHz - 775 MHz 763 MHz - 793 MHz 775 MHz - 793 MHz 793 MHz - 805 MHz 763 MHz - 775 MHz	-51.91 -52.09 -52.36 -51.83 -52.42 -52.70 -52.32	-46 -46 -46 -46 -46 -46 -46	Pass Pass Pass Pass Pass Pass Pass
An	Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz High Channel LTE5, 753.5 MHz High Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz Single Channel LTE10, 751 MHz	763 MHz - 775 MHz 775 MHz - 793 MHz 793 MHz - 805 MHz 763 MHz - 775 MHz 775 MHz - 775 MHz 775 MHz - 793 MHz 793 MHz - 805 MHz 763 MHz - 775 MHz 775 MHz - 793 MHz	-51.91 -52.09 -52.36 -51.83 -52.42 -52.70 -52.32 -52.34	-46 -46 -46 -46 -46 -46 -46 -46	Pass Pass Pass Pass Pass Pass Pass Pass
An	Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz High Channel LTE5, 753.5 MHz High Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz Single Channel LTE10, 751 MHz	763 MHz - 775 MHz 775 MHz - 793 MHz 793 MHz - 805 MHz 763 MHz - 775 MHz 775 MHz - 775 MHz 775 MHz - 793 MHz 793 MHz - 805 MHz 763 MHz - 775 MHz 775 MHz - 793 MHz	-51.91 -52.09 -52.36 -51.83 -52.42 -52.70 -52.32 -52.34	-46 -46 -46 -46 -46 -46 -46 -46	Pass Pass Pass Pass Pass Pass Pass Pass
An	Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz High Channel LTE5, 753.5 MHz High Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz Single Channel LTE10, 751 MHz Single Channel LTE10, 751 MHz NHZ	763 MHz - 775 MHz 775 MHz - 793 MHz 793 MHz - 805 MHz 763 MHz - 755 MHz 763 MHz - 755 MHz 775 MHz - 793 MHz 793 MHz - 805 MHz 763 MHz - 775 MHz 775 MHz - 793 MHz 793 MHz - 805 MHz	-51.91 -52.09 -52.36 -51.83 -52.42 -52.70 -52.32 -52.34 -52.20	-46 -46 -46 -46 -46 -46 -46 -46 -46 -46	Pass Pass Pass Pass Pass Pass Pass Pass
An	Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz High Channel LTE5, 753.5 MHz High Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz Single Channel LTE10, 751 MHz Single Channel LTE10, 751 MHz Low Channel LTE5, 748.5 MHz	763 MHz - 775 MHz 775 MHz - 793 MHz 793 MHz - 805 MHz 763 MHz - 775 MHz 775 MHz - 775 MHz 775 MHz - 733 MHz 793 MHz - 805 MHz 763 MHz - 775 MHz 793 MHz - 805 MHz 763 MHz - 775 MHz	-51.91 -52.09 -52.36 -51.83 -52.42 -52.70 -52.32 -52.32 -52.34 -52.20 -51.95	-46 -46 -46 -46 -46 -46 -46 -46 -46 -46	Pass Pass Pass Pass Pass Pass Pass Pass
An	Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz High Channel LTE5, 753.5 MHz High Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz Single Channel LTE10, 751 MHz Single Channel LTE10, 751 MHz Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz	763 MHz - 775 MHz 775 MHz - 793 MHz 793 MHz - 805 MHz 763 MHz - 805 MHz 763 MHz - 775 MHz 775 MHz - 793 MHz 793 MHz - 805 MHz 763 MHz - 775 MHz 793 MHz - 805 MHz 763 MHz - 775 MHz 775 MHz - 775 MHz 775 MHz - 775 MHz	-51.91 -52.09 -52.36 -51.83 -52.42 -52.70 -52.32 -52.34 -52.20 -51.95 -52.37	-46 -46 -46 -46 -46 -46 -46 -46 -46 -46	Pass Pass Pass Pass Pass Pass Pass Pass
An	Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz High Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz Single Channel LTE10, 751 MHz Single Channel LTE10, 751 MHz Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz High Channel LTE5, 748.5 MHz	763 MHz - 775 MHz 775 MHz - 793 MHz 793 MHz - 805 MHz 763 MHz - 775 MHz 763 MHz - 775 MHz 775 MHz - 793 MHz 763 MHz - 775 MHz 775 MHz - 793 MHz 793 MHz - 805 MHz 763 MHz - 775 MHz 775 MHz - 793 MHz 793 MHz - 793 MHz	-51.91 -52.09 -52.36 -51.83 -52.42 -52.70 -52.32 -52.34 -52.20 -51.95 -52.37 -52.60	-46 -46 -46 -46 -46 -46 -46 -46 -46 -46	Pass Pass Pass Pass Pass Pass Pass Pass
An	Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz High Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz Single Channel LTE10, 751 MHz Single Channel LTE10, 751 MHz Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz High Channel LTE5, 753.5 MHz	763 MHz - 775 MHz 775 MHz - 793 MHz 793 MHz - 805 MHz 763 MHz - 805 MHz 763 MHz - 775 MHz 775 MHz - 793 MHz 763 MHz - 775 MHz 775 MHz - 793 MHz 763 MHz - 775 MHz 763 MHz - 775 MHz 763 MHz - 805 MHz 775 MHz - 805 MHz 763 MHz - 775 MHz 763 MHz - 775 MHz 763 MHz - 775 MHz	-51.91 -52.09 -52.36 -51.83 -52.42 -52.70 -52.32 -52.34 -52.20 -51.95 -52.37 -52.60 -52.69 -52.69 -52.08	-46 -46 -46 -46 -46 -46 -46 -46 -46 -46	Pass Pass Pass Pass Pass Pass Pass Pass
An	Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz High Channel LTE5, 753.5 MHz High Channel LTE10, 751 MHz Single Channel LTE10, 751 MHz Single Channel LTE10, 751 MHz Name LTE10, 751 MHz Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz High Channel LTE5, 753.5 MHz High Channel LTE5, 753.5 MHz	763 MHz - 775 MHz 775 MHz - 793 MHz 793 MHz - 805 MHz 763 MHz - 705 MHz 763 MHz - 775 MHz 775 MHz - 793 MHz 783 MHz - 805 MHz 763 MHz - 775 MHz 775 MHz - 793 MHz 763 MHz - 775 MHz 763 MHz - 775 MHz 763 MHz - 775 MHz 763 MHz - 775 MHz 793 MHz - 775 MHz 793 MHz - 775 MHz 793 MHz - 775 MHz 793 MHz - 793 MHz	-51.91 -52.09 -52.36 -51.83 -52.42 -52.70 -52.32 -52.34 -52.20 -51.95 -52.37 -52.60 -52.69 -52.69 -52.08 -52.64	-46 -46 -46 -46 -46 -46 -46 -46 -46 -46	Pass Pass Pass Pass Pass Pass Pass Pass
An	Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz High Channel LTE5, 753.5 MHz Single Channel LTE10, 751 MHz Single Channel LTE10, 751 MHz Single Channel LTE10, 751 MHz Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz Low Channel LTE5, 748.5 MHz High Channel LTE5, 753.5 MHz High Channel LTE5, 753.5 MHz	763 MHz - 775 MHz 775 MHz - 793 MHz 793 MHz - 805 MHz 763 MHz - 805 MHz 763 MHz - 775 MHz 775 MHz - 793 MHz 763 MHz - 775 MHz 775 MHz - 793 MHz 763 MHz - 775 MHz 763 MHz - 775 MHz 763 MHz - 805 MHz 775 MHz - 805 MHz 763 MHz - 775 MHz 763 MHz - 775 MHz 763 MHz - 775 MHz	-51.91 -52.09 -52.36 -51.83 -52.42 -52.70 -52.32 -52.34 -52.20 -51.95 -52.37 -52.60 -52.69 -52.69 -52.08	-46 -46 -46 -46 -46 -46 -46 -46 -46 -46	Pass Pass Pass Pass Pass Pass Pass Pass



